

ASSET PURCHASE AGREEMENT

by and between

**GAINESVILLE RENEWABLE ENERGY CENTER, LLC,
as Seller**

and

**CITY OF GAINESVILLE, FLORIDA
d/b/a GAINESVILLE REGIONAL UTILITIES,
as Buyer**

Dated as of August 11, 2017

CITY APPROVAL PROCESS AND CONTINGENCY. This Agreement is subject to review and input by the Gainesville Utility Advisory Board and review, input and approval by the Gainesville City Commission. This Agreement is contingent upon, and will not become effective and binding on the Buyer until, signed by the Mayor of the City of Gainesville as provided in Section 9.17 hereof.

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THIS ASSET PURCHASE AGREEMENT (this *Agreement*), dated as of August 11, 2017, is made and entered into by and between **GAINESVILLE RENEWABLE ENERGY CENTER, LLC**, a Delaware limited liability company (*Seller*), and **CITY OF GAINESVILLE, FLORIDA**, a municipal corporation, d/b/a Gainesville Regional Utilities (*Buyer*). Seller and Buyer each are referred to herein individually as a *Party* and collectively as the *Parties*.

RECITALS

WHEREAS, Seller is the direct owner of the Project (as defined herein) and is engaged in the business of owning and operating the Project (as so defined) for the generation and sale of electric power (the *Business*); and

WHEREAS, Buyer desires to purchase from Seller, and Seller desires to sell to Buyer, the Project, on and subject to the terms and conditions set forth herein.

NOW, THEREFORE, in consideration of the mutual covenants and agreements in this Agreement and for other good and valuable consideration, the sufficiency of which is hereby acknowledged, the Parties agree as follows:

ARTICLE I

DEFINITIONS AND INTERPRETATION

Section 1.1 Defined Terms. Capitalized terms used in this Agreement (including in the recitals hereto) without other definition shall have the following meanings:

Affiliate means, with respect to a Person, any other Person that, directly or indirectly through one or more intermediaries, Controls, is Controlled by or is under common Control with such first Person. For the avoidance of doubt, Buyer's *Affiliates* include all agencies, departments and political subdivisions of Buyer.

Agreement has the meaning given in the preamble to this Agreement.

Assigned Contracts has the meaning given in Section 2.1(a)(ii).

Assignment and Assumption of Site Lease has the meaning given in Section 3.2(a)(iii).

Assumed Liabilities has the meaning given in Section 2.1(c).

Base Purchase Price has the meaning given in Section 2.2.

Bill of Sale and Assignment Agreement has the meaning given in Section 3.2(a)(i).

Books and Records has the meaning given in Section 2.1(a)(vii).

Business has the meaning given in the recitals to this Agreement.

Business Day means any day other than a Saturday, Sunday or other day on which commercial banks in New York, New York or Gainesville, Florida are required or authorized by Law to close.

Buyer has the meaning given in the preamble to this Agreement.

Buyer Environmental Responsibilities means all environmental liabilities or obligations (a) arising out of, resulting from or related to (i) use or ownership of the Real Property prior to execution of the Site Lease or (ii) any actions taken or omitted to be taken by Buyer or any of its Affiliates, including any actions or omissions on properties adjacent to or otherwise near the Real Property, or (b) for which Buyer or any of its Affiliates is responsible under any Buyer Project Agreement.

Buyer Project Agreements means the Site Lease, the Power Purchase Agreement, the Gas Supply Agreement, any Contracts relating to supplemental power and interconnection to which Buyer or any of its Affiliates is a counterparty and any other Contracts relating to the Project to which Buyer or any of its Affiliates is a counterparty.

Buyer Surviving Representations means, collectively, the representations and warranties of Buyer set forth in Section 5.1(b), Section 5.1(e) and Section 5.1(f).

Buyer's Knowledge means the actual knowledge of the persons set forth for Buyer on Schedule 1.1(A), it being understood that none of the individuals set forth on such Schedule shall have any individual or personal liability with respect to any matter to which such knowledge applies.

Cash Grant means a cash grant awarded pursuant to the terms of the Cash Grant Program.

Cash Grant Program means the Payments for Specified Energy Property in Lieu of Tax Credits program established pursuant to Section 1603 of Division B of the American Recovery and Reinvestment Act of 2009 (P.L. 111-5) and administered by the U.S. Department of Treasury.

Casualty Loss has the meaning given in Section 6.2(b)(i).

Charter Documents means, with respect to any Person, all charter, organizational and other documents by which such Person (other than an individual) establishes its legal existence or which govern its internal affairs, and shall include: (a) in respect of a corporation, its certificate or articles of incorporation or association and/or its by-laws; (b) in respect of a partnership, its certificate of partnership and its partnership agreement; and (c) in respect of a limited liability company, its certificate of formation and operating or limited liability company agreement.

Claim means any claim, demand, lawsuit, proceeding, arbitration or governmental investigation.

Closing has the meaning given in Section 3.1.

Closing Actions has the meaning given in Section 3.2.

Closing Date has the meaning given in Section 3.1.

Code means the Internal Revenue Code of 1986.

Commercially Reasonable Efforts means efforts that are designed to enable a Party to satisfy a condition to, or otherwise assist in the consummation of, the transactions contemplated by this Agreement and which do not require the performing Party to expend any funds or assume liabilities other than expenditures and liabilities which are customary and reasonable in nature and amount in the context of the transactions contemplated by this Agreement.

Condemnation Event has the meaning given in Section 6.2(c)(i).

Condemnation Value has the meaning given in Section 6.2(c)(i).

Contract means any legally binding agreement, contract, lease, consensual obligation, promissory note, evidence of indebtedness, purchase order, letter of credit or license of any nature (whether written or oral and whether express or implied).

Control means the possession, directly or indirectly, of the power to direct or cause the direction of the management or policies of a Person, whether through the ownership of voting securities, by Contract or otherwise.

Deductible Amount has the meaning given in Section 7.2(b).

Dollars and \$ mean United States dollars.

Effective Date means the date on which this Agreement is signed by the Mayor of the City of Gainesville as provided in Section 9.17.

Environmental Approvals means authorizations, approvals, consents, licenses, permits, certifications, exemptions or registrations issued pursuant to an Environmental Rule.

Environmental Claim means any and all administrative or judicial actions, suits, pending claims, outstanding written notices, or legal proceedings by any Governmental Person, whether criminal or civil, relating to the Project based upon, alleging, asserting, or claiming any actual or potential (a) violation of any Environmental Rule, (b) violation of any Environmental Approval or (c) liability under any Environmental Rule for investigatory costs, cleanup costs, removal costs, remedial costs, response costs, natural resource damages, property damage, personal injury, fines, or penalties arising out of, based on, resulting from, or related to the presence, release, or threatened release into the environment, of any Hazardous Material.

Environmental Rule means any applicable federal, state, municipal or local law, statute, rule, regulation, ordinance, code, judgment, decree or decision duly implementing any of the foregoing by any Governmental Person relating to (a) the protection of the air, water, land or natural resources or (b) the generation, use, handling, treatment, storage, disposal and transportation of Hazardous Materials.

Escrow Agent means Wilmington Trust, National Association or such other bank as shall be acceptable to Buyer and Seller.

Escrow Agreement means the escrow agreement among Buyer, Seller and the Escrow Agent, substantially in the form attached hereto as Exhibit E.

Escrow Amount has the meaning given in Section 3.2(d).

Excluded Actions means all actions taken or omitted to be taken by Buyer or any of its Affiliates or its Representatives in connection with the Project or this Agreement.

Excluded Assets has the meaning given in Section 2.1(b).

Excluded Information means information (a) in the case of information of Seller, contained in or relating to Excluded Assets, (b) that is subject to legal privilege or to confidentiality obligations of Seller to third parties or (c) the publication of which to the general public is prohibited by law or contractual obligation.

Excluded Liabilities has the meaning given in Section 2.1(d).

Excluded Taxes means any Taxes imposed on or measured by net income (however denominated) of Seller or any of its Affiliates, and franchise Taxes imposed on Seller or any of its Affiliates.

Expiration Date has the meaning given in Section 8.1(b).

FERC means the Federal Energy Regulatory Commission or its successor Governmental Authority.

Fuel Price Adjustment has the meaning given in Section 2.3.

Fuel Stock has the meaning given in Section 2.1(a)(i).

GAAP means generally accepted accounting principles as in effect from time to time in the United States of America.

Gas Supply Agreement means the Natural Gas Contract, dated as of April 4, 2012, between Seller and Buyer.

Governmental Approval means any authorization, approval, consent, license, ruling, permit, tariff, certification, exemption, order, grant, confirmation, clearance, filing or registration by or with any Governmental Person.

Governmental Person means any federal, national, regional, state, municipal or local government, any political subdivision or any governmental, judicial, public or statutory instrumentality, tribunal, court, agency, authority, body or entity, or other regulatory bureau, authority, body or entity having legal jurisdiction over the matter or Person in question;

provided, that, for purposes of this Agreement, **Governmental Person** does not include Buyer or any of its Affiliates.

Governmental Rule means any applicable federal, national, regional, state, municipal or local law, statute, treaty, rule, regulation, ordinance, order, code, judgment, decree, directive, injunction, writ or similar action or decision duly implementing any of the foregoing by any Governmental Person, other than Environmental Rules and Governmental Approvals; provided, that, for purposes of this Agreement, **Governmental Rule** does not include any Governmental Rule implemented by Buyer or any of its Affiliates.

Hazardous Materials means any substance, waste, contaminant, constituent or material in quantities or concentrations listed, defined, designated, classified or regulated as hazardous, radioactive or toxic, or as a pollutant or contaminant, under or pursuant to any Environmental Rule or Environmental Approval.

Indemnified Group has the meaning given in Section 7.1.

Indemnified Party has the meaning given in Section 7.1.

Indemnitor has the meaning given in Section 7.1.

Intellectual Property means all intellectual property and proprietary rights owned or licensed by Seller and utilized primarily in the operation of the Project, including (a) all inventions (whether patentable or unpatentable and whether or not reduced to practice), all improvements thereto, and all patents, patent applications, and patent disclosures, together with all provisionals, reissuances, continuations, continuations-in-part, divisions, revisions, extensions and reexaminations thereof, (b) all Trademarks and (c) all works of authorship and other copyrightable works, all copyrights, any and all website content, and all applications, registrations and renewals in connection therewith.

IT Assets means all computers, software, servers, workstations, associated data, routers, hubs, switches, circuits, networks, data communications lines and all other information technology equipment owned by Seller and, in each case, utilized primarily in the operation of the Project.

Law means all (a) Governmental Approvals (other than Environmental Approvals and Environmental Rules) and (b) Governmental Rules.

Leased Tangible Personal Property has the meaning given in Section 2.1(a)(iv).

Lien means any mortgage, pledge, lien, charge, claim, option, equitable interest, security interest, third-party right, assignment, hypothecation, encumbrance, conditional sale or other title retention agreement.

Licensed IP means the technical data, designs, drawings, specifications and test information relating to the Project, including engineering designs and as-built plans included among the Purchased Assets.

Loss means the amount of (a) any out of pocket loss, cost, expense, damage or liability, including interest, fines, reasonable legal and accounting fees and expenses, reduced by (b) any amounts receivable by the Indemnified Parties as a result of any recovery, settlement, or otherwise under or pursuant to any insurance coverage, or pursuant to any Claim, recovery, settlement, or payment by or against any other Person in connection with the circumstances giving rise to such Loss.

Made Available means, with respect to documents and materials, that such documents or materials have been posted to an electronic file site to which Buyer or its Representatives has access or otherwise delivered to Buyer or its Representatives by Seller or its Representatives not less than five (5) Business Days prior to the Effective Date.

Material Adverse Effect means any condition, circumstance, event or change which causes a material adverse change from and after the Effective Date in the Purchased Assets or the ownership or operation of the Project, in each case taken as a whole, or on the ability of Seller to perform its obligations under the Transaction Documents, except: (a) any event or condition resulting from or relating to changes or developments in Laws, Environmental Rules or Environmental Approvals or the economy, financial markets or commodity markets; (b) any changes in any GAAP or regulatory accounting requirements of general applicability or changes in the interpretation thereof; (c) changes in international, national, regional, state or local wholesale or retail markets for energy, capacity, power transmission, fuel supply or transportation or related products, including those due to actions by competitors; (d) any event or condition generally applicable to the electric generating, transmission or distribution industries, whether international, national, regional or local; (e) any order or act of a Governmental Person affecting providers or users of generation, transmission or distribution of electricity generally, that imposes restrictions, regulations or other requirements thereon; (f) changes in general regulatory or political conditions, including any acts of war, civil unrest or terrorist activities; (g) changes in regional electric transmission or distribution systems including the operation or condition thereof; (h) strikes, work stoppages or other labor disputes extending for not more than six months; (i) changes in the costs of commodities, services, equipment, materials or supplies, including fuel and other consumables, or changes in the price of energy, capacity or ancillary services; (j) changes or adverse conditions in the securities markets generally, including those relating to debt financing, interest rates or currency exchange rates; (k) any effect, occurrence, development, or condition which is cured in all material respects (including by the payment of money) before the earlier of the Closing Date or the termination of this Agreement; (l) any change, financial or otherwise, to the business, affairs or operation of Buyer or any of its Affiliates; (m) any Casualty Loss or Condemnation Event, the effects of which shall be governed by Section 6.2(b) and Section 6.2(c); (n) any event or condition attributable to the execution or delivery of this Agreement or the announcement or pendency of the transactions contemplated herein, or resulting from or relating to compliance with the terms hereof; (o) any condition, circumstance, event or change to the extent caused by an Excluded Action; or (p) any Permitted Lien; provided that the exclusions in clauses (a) and (e) above shall not apply to the extent that the change, order or act referred to therein disproportionately affects the Purchased Assets relative to other power plants that are comparable to the Project in terms of size, fuel type and general geographic region.

Material Contract means any Contract relating to the Business to which a Seller is a party (a) that relates to the sale or distribution of energy, capacity or ancillary services; (b) that relates to any interconnection or transmission; (c) that relates to the purchase or transportation of fuel; (d) that relates to any real property interests; or (e) as to which the expected annual cost of performing such Contract by Seller, or the annual revenue expected to be received under such Contract by Seller exceeds \$500,000 or (f) the non-performance or the absence of which would result in a Material Adverse Effect.

Minimum Fuel Requirement means the amount of fuel set forth on Exhibit D.

Owned Tangible Personal Property has the meaning given in Section 2.1(a)(iv).

Party or **Parties** has the meaning given in the preamble to this Agreement.

Payoff Amount has the meaning given in Section 3.3(i).

Pending Dispute means the American Arbitration Association Case No. 01-16-0000-8157 pending between Seller and Buyer.

Permitted Actions means any (a) scheduled or unscheduled outage at the Project, (b) purchase, disposition, replacement or refurbishment of spare parts, Fuel Stock and other tangible personal property in the ordinary course of business, in connection with any maintenance activities relating to or performed at the Project, (c) transfer of Excluded Assets, (d) termination, severance or assignment of any Contract that is not an Assigned Contract, (e) amendment, modification or renewal of any Environmental Approval required by Governmental Rule and (f) other transaction related to any of the foregoing transactions, to the extent consummated in the ordinary course of business.

Permitted Interim Actions means actions directly related to any of the matters listed on Schedule 1.1(B), each of which shall be taken on commercially reasonable terms, and Permitted Actions.

Permitted Liens means (a) Liens for Taxes, other than Excluded Taxes (i) not yet due and payable, (ii) being contested in good faith by appropriate proceedings and for which amounts have been appropriately reserved by Seller in accordance with GAAP and deposited for the benefit of Buyer into an escrow (other than under the Escrow Agreement) with a bank and on terms reasonably acceptable to Buyer or (iii) which are the responsibility, either directly or via reimbursement, of Buyer under any Buyer Project Agreement; (b) materialmen's, warehousemen's, workmen's, mechanic's, repairmen's, landlord's or other similar Liens arising in the ordinary course of business securing payments not yet due or being contested in good faith by appropriate proceedings, and for which amounts have been appropriately reserved by Seller in accordance with GAAP and deposited for the benefit of Buyer into an escrow (other than under the Escrow Agreement) with a bank and on terms reasonably acceptable to Buyer or bonded over in accordance with applicable Law; (c) zoning, entitlement, environmental or conservation restrictions and other land use and environmental regulations imposed by Governmental Persons so long as such restrictions and regulations do not materially interfere with the operation of the Project; (d) recorded or unrecorded easements, restrictions, covenants, licenses and other similar Liens and matters affecting real property so long as such matters do not materially interfere with

the operation of the Project; (e) all matters that are disclosed on the Survey; (f) Liens created by or arising by reason of this Agreement, the Assigned Contracts, or the Project Level Debt (provided that all such Liens created by or arising from the Project Level Debt shall be released on Closing); (g) any Lien that is released at or prior to the Closing; (h) Liens arising out of, pursuant to or incurred because of any Excluded Action; and (i) any other matters identified on Schedule 1.1(D).

Person means any individual, sole proprietorship, corporation, partnership, joint venture, limited partnership, limited liability company, trust, unincorporated association, institution, Governmental Person or any other entity.

Power Purchase Agreement means the Power Purchase Agreement for the Supply of Dependable Capacity, Energy and Environmental Attributes from a Biomass-Fired Production Facility between Seller and Buyer dated April 29, 2009, as amended.

Pre-Closing Period means the period commencing with the Effective Date and ending upon the consummation of the Closing or termination of this Agreement in accordance with ARTICLE VIII.

Project means the approximate 102.5 MW biomass electricity generating facility that is owned by Seller, located in the City of Gainesville, Florida and known as the Gainesville Renewable Energy Center.

Project Level Debt means the debt described on Schedule 1.1(C).

Proprietary Rights has the meaning given in Section 4.2(d).

Purchase Price has the meaning given in Section 2.2.

Purchased Assets has the meaning given in Section 2.1(a).

Real Property means the real property described in Site Lease.

Representatives means each Party's respective officers, directors, employees, representatives, agents, attorneys and advisors.

Restoration Cost has the meaning given in Section 6.2(b)(i).

Schedule means any schedule to this Agreement.

Seller has the meaning given in the preamble to this Agreement.

Seller Credit Support means, collectively, each guaranty, letter of credit, performance or surety bond or similar credit support arrangement issued by or for the account of Seller or any of its Affiliates in relation to any Assigned Contract and set forth on Schedule 1.1(E).

Seller Surviving Representations means, collectively, the representations and warranties of Seller set forth in Section 4.1(b), Section 4.1(e), Section 4.1(f), Section 4.2(a), Section 4.2(g), Section 4.2(h), Section 4.2(i) and Section 4.2(j).

Seller's Knowledge means the actual knowledge of the persons set forth for Seller on Schedule 1.1(A), it being understood that none of the individuals set forth on such Schedule shall have any individual or personal liability with respect to any matter to which such knowledge applies.

Settlement and Release Agreement means the Settlement Agreement and General Release as to American Arbitration Association Case No. 01-16-0000-8157 and General Release as to the Purchase Power Agreement, in the form attached hereto as Exhibit C.

Site Lease means the Lease Agreement, dated as of September 28, 2009, between Seller and Buyer, together with the Corrective Lease Agreement, effective as of September 28, 2009, between Seller and Buyer.

Survey means the ALTA/ACSM Land Title Survey (A Boundary Survey) in Section 27, Township 8 South, Range 19 East City of Gainesville, Alachua County, Florida prepared for Seller.

Tangible Personal Property has the meaning given in Section 2.1(a)(iv).

Tax or ***Taxes*** means all taxes, including all charges, fees, duties, levies or other assessments in the nature of taxes, imposed by any federal, state, local or foreign Taxing Authority, however levied or imposed, whether payable directly or by withholding, including net income, gross income, capital gains, gross receipts, net receipts, excise, sales, gain, use, license, custom duty, unemployment, capital stock, transfer, conveyance, franchise, payroll or other employment, withholding, social security, estimated, profit, gift, severance, value added, disability, occupation, stamp, goods and services, ad valorem, utility, utility users, registration, recording, premium, personal property, real property, unclaimed property, environmental (including Code Section 59A), alternative or add-on, windfall profits and other taxes, and shall include interest, penalties or additions attributable thereto or attributable to any failure to comply with any requirement regarding Tax Returns.

Tax Returns means any return, declaration, report, claim for refund, or information return or statement relating to Taxes filed with or required to be filed with a Taxing Authority or a third party, including any such document prepared on a consolidated, combined or unitary basis and also including any schedule or attachment thereto, and including any amendment thereof.

Taxing Authority means the United States Internal Revenue Service and any other Governmental Person responsible for administration of Taxes under the Laws of any jurisdiction; provided, that, notwithstanding the proviso in the definition of ***Governmental Person***, for purposes of Section 2.1 and Section 6.4 only, ***Taxing Authority*** includes Buyer and its Affiliates to the extent they are responsible for the administration of Taxes.

Trademarks means all trademarks, service marks, trade names, trade dress, corporate names, company names, business names, Internet domain names, logos, certification marks,

collective marks and other indicia of origin pertaining to the Project and owned by Seller, together with all translations, adaptations, derivations and combinations thereof, all registrations, applications and renewals in connection therewith and all of the goodwill connected with the use of, and symbolized by any of, the foregoing.

Transaction Documents means, collectively, this Agreement, the Bill of Sale and Assignment Agreement, the Assignment and Assumption of Site Lease, the Settlement and Release Agreement, the Escrow Agreement and all other agreements between the Parties or their Affiliates entered into pursuant to the terms hereof in order to carry out the Closing Actions and the other transactions contemplated hereby.

Transfer Taxes has the meaning given in Section 6.4(c).

Section 1.2 Interpretation. Except where otherwise expressly provided or unless the context otherwise necessarily requires, in this Agreement (including in the recitals hereto):

(a) Reference to a given Article, Section, clause, Exhibit or Schedule is a reference to an Article, Section, clause, Exhibit or Schedule of this Agreement, unless otherwise specified.

(b) The terms “hereof”, “herein”, “hereto”, “hereunder” and “herewith” refer to this Agreement as a whole.

(c) Reference to a Contract, instrument, document or Law is a reference to that Contract, instrument, document or Law as modified, amended, supplemented or restated as of the Closing Date.

(d) Unless otherwise specified, accounting and finance terms have the meanings given to them under GAAP.

(e) Reference to a Person includes its predecessors, successors and permitted assigns and, in the case of any Governmental Person, any Person succeeding to its respective function and capacities.

(f) The singular includes the plural and the masculine includes the feminine, and vice versa.

(g) “Includes” or “including” shall be deemed to be followed in each instance by the words “for example and without limitation.”

(h) References to “days” means calendar days.

(i) Any item disclosed by a Party on any Schedule to this Agreement shall be deemed to be disclosed and incorporated by reference into each other Schedule as though fully set forth therein to the extent the applicability of the disclosure to such other Schedules is reasonably apparent on the face of such disclosure.

(j) The inclusion of an item in the information Made Available to Buyer or in any Schedule to this Agreement, including any updating information provided in accordance with Section 6.2(e), shall not be deemed an indication or admission that such item is material to Seller or the Business, or is required by this Agreement to be reflected therein (and such inclusion shall not be deemed to establish or be considered for purposes of establishing a standard of materiality or other disclosure threshold). Without limiting the foregoing, no such references to or disclosure of a possible breach or violation of any Contract or applicable Law shall be construed as an admission or indication that a breach or violation exists or has actually occurred.

ARTICLE II

SALE AND PURCHASE OF PURCHASED ASSETS; ASSUMPTION OF LIABILITIES; PURCHASE PRICE

Section 2.1 Sale and Purchase of Purchased Assets. Subject to the terms and conditions hereof, at the Closing:

(a) Purchased Assets. Seller shall sell, assign, transfer, convey and deliver to Buyer, and Buyer shall purchase from Seller, free and clear of all Liens other than Permitted Liens, all of Seller's right, title and interest in, to and under all of the following assets, properties and rights of Seller (other than Excluded Assets) (collectively, the ***Purchased Assets***):

(i) all spare parts set forth on Schedule 2.1(a)(i) and any fuel on site at the Project (***Fuel Stock***), except for any spare parts and Fuel Stock used or consumed on site at the Project or exchanged in the ordinary course of business during the Pre-Closing Period;

(ii) all Contracts set forth on Schedule 4.2(b) that are designated with an asterisk (collectively, the ***Assigned Contracts***);

(iii) all right, title and interest in and to, to the extent utilized primarily in the operation of the Project, (A) all Intellectual Property and (B) the IT Assets;

(iv) all furniture, fixtures, equipment (including any cars, trucks, fork lifts and other industrial vehicles), machinery, parts, bulk process chemicals, bulk process lubricants and other tangible personal property, in each case, to the extent utilized primarily in the operation of the Project and either (A) owned by Seller and listed on Schedule 2.1(a)(iv)-1 (the ***Owned Tangible Personal Property***) or (B) leased by Seller and listed on Schedule 2.1(a)(iv)-2 (***Leased Tangible Personal Property*** and, together with the Owned Tangible Personal Property, the ***Tangible Personal Property***), in each case, except to the extent used or consumed on site at the Project, or exchanged in the ordinary course of business during the Pre-Closing Period;

(v) all Governmental Approvals, including Environmental Approvals, listed on Schedule 4.2(f), but only to the extent such Governmental Approvals

may be transferred under applicable Law (including upon request or application to the applicable Governmental Person);

(vi) all deposits, prepaid expenses, credits, advance payments, security, deposits, charges, sums and fees (including pursuant to any Assigned Contract) set forth on Schedule 2.1(a)(vi);

(vii) all of Seller's rights under warranties and licenses with respect to the Purchased Assets received from third parties to the extent such warranties and licenses may be transferred under applicable Law and Contract (including upon request or application to the applicable Person);

(viii) all books, operating records, engineering designs, blueprints, as built plans, specifications, procedures, studies, reports and equipment repair, safety, maintenance or service records of Seller with respect to the Purchased Assets, and all files relating to compliance with Environmental Rules, Environmental Approvals and files with respect to the environmental condition of the Purchased Assets except for any such books and records (A) to the extent related to or that otherwise constitute Excluded Assets or (B) that constitute or contain attorney-client communications or are subject to attorney-client privilege or the work product doctrine (all of the foregoing, collectively, **Books and Records**);

(ix) any claims, counterclaims, setoffs, rights of recoupment, equity rights or defenses that Seller may have with respect to any Assumed Liabilities; and

(x) all goodwill associated with any of the Purchased Assets described in the foregoing clauses.

(b) Excluded Assets. Buyer expressly understands and agrees that it is not purchasing or acquiring, and Seller is not selling or assigning, and the Purchased Assets do not include any of the following (the **Excluded Assets**):

(i) all accounts and notes receivable of the Business, including accounts receivable of Seller under the Power Purchase Agreement that are owed for performance prior to the Closing;

(ii) all cash and cash equivalents, bank accounts and securities of Seller;

(iii) all Contracts that are not Assigned Contracts and all rights, claims, credits, causes of action or rights of set off against third parties held by Seller in connection therewith;

(iv) all Intellectual Property other than as expressly set forth in Section 2.1(a)(iii);

(v) the organizational documents, minute books, membership books, Tax Returns, financial statements, books of account or other records having to do with the legal organization or financial condition of Seller, or its research and development and legal files;

(vi) all other records relating to Seller or its operations, correspondence, customer lists and price lists and any other books and records of Seller other than as expressly set forth in Section 2.1(a)(viii);

(vii) all insurance policies of Seller and all rights to applicable claims and proceeds thereunder and any right to any refund thereunder;

(viii) all Tax assets (including duty and Tax refunds and prepayments) of Seller or any of its Affiliates);

(ix) all rights to any action, suit or claim of any nature available to or being pursued by Seller, whether arising by way of counterclaim or otherwise, other than as expressly set forth in Section 2.1(a)(ix);

(x) the Seller Credit Support;

(xi) the assets, properties and rights specifically set forth on Schedule 2.1(b)(xi);

(xii) all Excluded Information of Seller;

(xiii) all laptop and desktop computers, email servers, files, email messages, records and other documents, other than Books and Records (whether in print or electronic format) that are not necessary for the operation of the Project; and

(xiv) the rights which accrue or will accrue to Seller under the Transaction Documents.

(c) Assumed Liabilities. Subject to the terms and conditions set forth herein, Seller shall assign to Buyer and Buyer shall assume from Seller and pay, perform and discharge when due each of the Assumed Liabilities. *Assumed Liabilities* shall mean solely the following, and shall not include any other liabilities of Seller relating to the Purchased Assets, the Business, the Project or otherwise:

(i) all liabilities and obligations arising (A) on or after the Closing under or relating to the Assigned Contracts or (B) prior to the Closing under or relating to the Assigned Contracts to which Buyer or any of its Affiliates is a counterparty;

(ii) all liabilities and obligations for (A) Taxes relating to the Purchased Assets or the Assumed Liabilities for any taxable period beginning after the Closing Date or (B) property Taxes, ad valorem and other Taxes which are the

responsibility of Buyer or its Affiliates or that are the responsibility of Seller but subject to reimbursement by Buyer, in each case, pursuant to any Buyer Project Agreement;

(iii) all liabilities and obligations in respect of or relating to Permitted Liens;

(iv) all other liabilities and obligations arising out of or relating to Buyer's ownership or operation of the Project and the Purchased Assets on or after the Closing;

(v) all liabilities and obligations of Seller set forth on Schedule 2.1(c)(v); and

(vi) all Buyer Environmental Responsibilities.

(d) Excluded Liabilities. Buyer shall not assume and shall not be responsible to pay, perform or discharge any of the following liabilities or obligations of Seller which shall be and remain liabilities of Seller for which Seller shall remain responsible (collectively, the *Excluded Liabilities*):

(i) all trade accounts payable of Seller to third parties in connection with the Business that remain unpaid as of the Closing Date;

(ii) all liabilities and obligations arising under or relating to the Assigned Contracts (other than those to which Buyer or any of its Affiliates is a counterparty) prior to the Closing;

(iii) any liabilities or obligations relating to or arising out of the Excluded Assets;

(iv) except as otherwise expressly provided in Section 6.4(c) or as are specifically included among the Assumed Liabilities, any liabilities or obligations (whether direct or as a result of transferee liability, joint and several liability, contractual liability, or otherwise) for (A) Taxes relating to the Business, the Purchased Assets or the Assumed Liabilities for any taxable period ending on or prior to the Closing Date (whether payable on, after, or before the Closing Date), (B) any other Taxes of Seller not relating to the Business, the Purchased Assets or the Assumed Liabilities for any taxable period, and (C) any liabilities or obligations relating to or arising out of a recapture of any portion of any Cash Grant that was claimed with respect to the Business or the Purchased Assets (whether such recapture is caused by the transactions contemplated by the Transaction Documents or otherwise);

(v) all liabilities arising under Environmental Rules or Environmental Approvals as a result of acts or omissions of Seller or its Affiliates occurring prior to the Closing Date, whether discovered before or after the Closing Date; and

(vi) any liabilities and obligations of Seller set forth on Schedule 2.1(d)(vi).

For the avoidance of doubt, the Excluded Liabilities do not include liabilities for which Buyer or any of its Affiliates is liable under any Buyer Project Agreement.

Section 2.2 Purchase Price. The aggregate consideration for the Purchased Assets shall be Seven hundred and fifty million Dollars (\$750,000,000) (the **Base Purchase Price**) plus any Fuel Price Adjustment that is positive or minus any Fuel Price Adjustment that is negative (the Base Purchase Price as so adjusted, the **Purchase Price**).

Section 2.3 Fuel Price Adjustment. Not later than three (3) Business Days, nor earlier than five (5) Business Days, prior to the Closing Date, Seller shall demonstrate to Buyer's reasonable satisfaction that the amount of Fuel Stock is at least equal to the Minimum Fuel Requirement. To the extent such amount is less than or greater than the Minimum Fuel Requirement, the Base Purchase Price shall be adjusted, upward or downward, by an amount determined in accordance with Exhibit D (the **Fuel Price Adjustment**).

ARTICLE III

CLOSING AND CLOSING CONDITIONS

Section 3.1 Time and Place of the Closing. Subject to the terms and conditions hereof, including ARTICLE VIII (relating to termination) the closing of the transactions contemplated by ARTICLE II (the **Closing**) shall take place at the office of Winston & Strawn LLP, 200 Park Avenue, New York, NY or such other location as the Parties mutually agree no later than three (3) Business Days after the satisfaction or waiver of the closing conditions set forth in this ARTICLE III (other than conditions that can only be satisfied at the Closing), and/or at such other place and on such other date as the Parties mutually agree (the actual date of the Closing is referred to herein as the **Closing Date**).

Section 3.2 Actions at the Closing. At the Closing Seller and Buyer shall take or cause to be taken the following actions all of which will be deemed taken simultaneously at the Closing and no one of which will be deemed completed until all have been completed and the Closing shall have occurred (the **Closing Actions**):

(a) Transfer of Purchased Assets.

(i) Seller shall execute and deliver to Buyer, and Buyer shall execute and deliver to Seller, a bill of sale and assignment and assumption agreement in the form of Exhibit A-1 hereto (the **Bill of Sale and Assignment Agreement**), transferring the Purchased Assets described therein (including all Assigned Contracts to which Buyer or any of its Affiliates is a counterparty, other than the Site Lease) to Buyer and effecting the assignment to and assumption by Buyer of such Purchased Assets and the Assumed Liabilities;

(ii) with respect to each Assigned Contract (other than Assigned Contracts to which Buyer or any of its Affiliates is a counterparty), Seller shall

execute and deliver to Buyer such additional instruments and agreements in a form reasonably acceptable to Buyer as shall be reasonably necessary to convey all of Seller's rights and interests therein to Buyer; and

(iii) with respect to the Site Lease, Seller shall execute and deliver to Buyer, an assignment and assumption of Site Lease in the form of Exhibit A-2 hereto (the ***Assignment and Assumption of Site Lease***), conveying all of Seller's rights and interests therein to Buyer and which instrument indicates the amount of the Purchase Price allocated to the transfer of Seller's interest in the Site Lease to Buyer.

(b) Payment of Purchase Price. Buyer shall pay to Seller an amount equal to (i) the Purchase Price *minus* (ii) the Payoff Amount, by wire transfer of immediately available funds, without deduction (other than as expressly set forth in this Agreement), to such account or accounts as shall be specified not less than three (3) Business Days prior to Closing by Seller in writing to Buyer. Seller hereby directs Buyer to pay a portion of the Purchase Price to the Escrow Agent in accordance with Section 3.2(d).

(c) Payoff of Project Level Debt. Buyer shall pay or cause to be paid to the applicable lenders (or administrative agents) the Payoff Amount by wire transfer of immediately available funds (to such account or accounts as Seller shall have notified Buyer in writing on behalf of the parties entitled thereto not less than three (3) Business Day prior to the Closing).

(d) Deposit of Escrow Amount. Seller directs Buyer to cause to be paid from Seller's proceeds of the Purchase Price to the Escrow Agent Eighteen Million, Seven Hundred Fifty Thousand Dollars (\$18,750,000) (the ***Escrow Amount***), by wire transfer of immediately available funds (to such account or accounts as the Escrow Agent shall have notified Buyer in writing not less than one (1) Business Day prior to the Closing), to be held by the Escrow Agent pursuant to the Escrow Agreement.

(e) Settlement and Release. Buyer and Seller shall each execute and deliver to the other the Settlement and Release Agreement, and Buyer shall make payment of all amounts required to be paid thereunder.

(f) Release of Support Obligations. Seller and Buyer shall effect the release to Seller of, effective as of Closing, the Seller Credit Support.

(g) Escrow Agreement. Each of Buyer, Seller and the Escrow Agent shall execute and deliver the Escrow Agreement.

(h) Additional Actions. The Parties shall execute and deliver, or cause to be executed and delivered, all other documents, and take such other actions, in each case as shall be reasonably necessary or appropriate to consummate the transactions contemplated hereby.

Section 3.3 Conditions Precedent to Obligations of Buyer. The obligation of Buyer to consummate the transactions contemplated hereby shall be subject to the satisfaction, at

or prior to the Closing, of the following conditions precedent, any of which may be waived by Buyer in its sole discretion:

(a) Performance of Closing Actions. Seller shall have tendered performance of the Closing Actions to be performed by Seller.

(b) Governmental Approvals. All Governmental Approvals identified on Schedules 4.1(d) and 5.1(d) shall have been duly obtained, made or filed, as the case may be.

(c) Consents. All third-party consents identified on Schedule 4.1(d)-1 and 5.1(d)-1 shall have been duly obtained and be in full force and effect.

(d) No Injunction. There is not in effect any legal requirement, injunction, writ or preliminary restraining order or any order of any nature issued by a Governmental Person which prevents the consummation of the transactions contemplated by the Transaction Documents.

(e) Representations and Warranties. The representations and warranties set forth in Section 4.1 and Section 4.2 (without giving effect to any materiality qualifiers contained therein, including by reference to Material Adverse Effect) shall be true and correct in all respects as of the Closing Date, except (i) to the extent such representations and warranties expressly relate to an earlier date, in which case such representations and warranties shall be true and correct as of such earlier date, subject to the immediately following clause (ii), or (ii) where the failure to be true and accurate (A) would not, in the aggregate, have a Material Adverse Effect or (B) is caused by an Excluded Action.

(f) Covenants. Seller shall have performed or complied with, in all material respects, the covenants and obligations hereunder required to be performed or complied with by it on or prior to the Closing, except for any nonperformance or noncompliance that has been cured prior to the Closing.

(g) Seller's Certificates. Buyer shall have received, with respect to Seller, (i) a certificate, dated as of the Closing Date and signed by a member or duly authorized officer of Seller, pursuant to which such Person certifies that the conditions described in Section 3.3(a) and Section 3.3(e) have been satisfied and (ii) a certificate from Seller, dated as of the Closing Date and signed by a member or its secretary or assistant secretary, certifying as to its authorized signatories, Charter Documents, good standing and authorization.

(h) Non-foreign Certificates. Seller shall furnish Buyer with a certificate, substantially in the form of Exhibit B hereto, which satisfies the requirements of Section 1.1445-2(b)(2) of the Treasury Regulations.

(i) Repayment of Project Level Debt and Release of Liens. Seller shall have delivered to Buyer payoff letters with respect to the Project Level Debt, in form and substance reasonably satisfactory to Buyer, that (i) set forth the total amount necessary to repay the Project Level Debt in full as of the Closing (the **Payoff Amount**) and (ii) releases any Liens securing such indebtedness and provide for the filing of UCC-3 termination statements and other

appropriate Lien releases and satisfactions to evidence release of such Liens upon payment in full of the Payoff Amount.

(j) Books and Records. Seller shall deliver the Books and Records, it being understood that any Books and Records located at the Project shall be kept at the Project and deemed delivered at the Closing.

(k) Tax Liens and Mechanics Liens. Seller shall have delivered to Buyer such instruments and agreements duly executed by Seller in a form reasonably acceptable to Buyer as shall be necessary to secure either through bond or escrowed reserves of the type described in clause (b) and subclause (a)(ii) of the definition of Permitted Liens against Liens described in said clause (b) or in subclause (a)(ii) of the definition of Permitted Liens.

(l) Buyer Financing. The closing and funding of Buyer's financing of the Purchase Price shall have occurred.

Section 3.4 Conditions Precedent to Obligations of Seller. The obligation of Seller to consummate the transactions contemplated hereby shall be subject to the satisfaction, on or prior to the Closing, of the following conditions precedent, any of which may be waived by Seller in their sole discretion:

(a) Performance of Closing Actions. Buyer shall have tendered performance of the Closing Actions to be performed by Buyer.

(b) Governmental Approvals. All Governmental Approvals identified on Schedules 4.1(d) and 5.1(d) shall have been duly obtained, made or filed, as the case may be.

(c) Consents. All third-party consents specifically identified on Schedule 4.1(d)-1 and 5.1(d)-1 shall have been duly obtained and be in full force and effect.

(d) No Injunction. There is not in effect any legal requirement, injunction, writ or preliminary restraining order or any order of any nature issued by a Governmental Person which prevents the consummation of the transactions contemplated by the Transaction Documents.

(e) Representations and Warranties. The representations and warranties set forth in Section 5.1 that are qualified with respect to materiality shall be true and correct in all respects, and the representations and warranties set forth in Section 5.1 that are not so qualified shall be true and correct in all material respects, in each case as of the Closing Date (except to the extent such representations and warranties expressly relate to an earlier date, in which case as of such earlier date).

(f) Covenants. Buyer shall have performed or complied with, in all material respects, the covenants and obligations hereunder required to be performed or complied with by Buyer on or prior to the Closing, except for any nonperformance or noncompliance that has been cured prior to the Closing.

(g) Buyer's Certificates. Buyer shall have furnished to Seller (i) a certificate, dated as of the Closing Date and signed by a duly authorized official of Buyer, pursuant to which such official certifies that the conditions described in Section 3.4(a) and Section 3.4(e) have been satisfied, and (ii) a certificate from Buyer, dated as of the Closing Date and signed by an authorized official, certifying as to its authorized signatories and due authorization.

ARTICLE IV

REPRESENTATIONS AND WARRANTIES OF SELLER

Section 4.1 Representations and Warranties Regarding Seller. Seller hereby represents and warrants to Buyer as of the Effective Date and as of the Closing Date (except with respect to representations and warranties made as of a particular date, which shall be deemed to be made only as of such date) as follows:

(a) Organization. Seller is a limited liability Company, duly formed, validly existing and in good standing under the Laws of the State of Delaware. Seller is qualified to do business in all jurisdictions where the failure to qualify would materially and adversely affect its ability to execute or deliver, or perform its obligations under, the Transaction Documents to which it is or will be a party.

(b) Authority and Power. Seller has the requisite limited liability company power and authority to enter into each of the Transaction Documents to which it is or will be a party, consummate each of the transactions and undertakings contemplated thereby, and perform all of the terms and conditions thereof to be performed by it. The execution, delivery and performance of each of the Transaction Documents to which Seller is or will be a party and the consummation of each of the transactions and undertakings contemplated thereby have been duly authorized by all requisite limited liability company action on the part of Seller under its respective Charter Documents.

(c) Valid and Binding Obligations. Each of the Transaction Documents to which Seller is or will be a party has been, or will be when executed and delivered, duly and validly executed and delivered by Seller and is, or will be when executed and delivered, enforceable against Seller in accordance with the terms thereof, except as such enforceability may be limited or denied by (i) applicable bankruptcy, insolvency, reorganization, moratorium or similar Laws affecting creditors' rights and the enforcement of debtors' obligations generally and (ii) general principles of equity, regardless of whether enforcement is pursuant to a proceeding in equity or at law.

(d) Approvals and Consents. Assuming the receipt, effectiveness and validity of the approvals and consents set forth in Schedules 4.1(d) and 5.1(d) hereto, Seller is not and will not be, required to give any notice to, make any filing with, or obtain any consent or approval from, any Person (including Governmental Approvals and consents or approvals of any third party) to execute, deliver or perform any of the Transaction Documents to which it is or will be a party or to consummate the transactions contemplated. Schedule 4.1(d)-1 sets forth each notice that Seller is required to give and each approval and consent that Seller is required to

obtain prior to the Closing in order to execute, deliver or perform any of the Transaction Documents to which it is or will be a party or to consummate the transactions contemplated.

(e) No Violations. Assuming that all filings, consents and approvals set forth on Schedule 4.1(d) have been timely made or obtained, as applicable, the execution, delivery and performance by Seller of each of the Transaction Documents to which it is or will be a party, and the consummation of the transactions contemplated thereby, does not (i) violate the Charter Documents of Seller; (ii) violate or be in conflict with, or constitute a default (or any event which, with or without due notice or lapse of time, or both, would constitute a default) under (A) any Assigned Contract or (B) any other Contract to which Seller is a party or by which any properties or assets of Seller are or may be bound, in each case, under clause (A) and (B) above, other than any Contract to which Buyer or any of its Affiliates is a party; or (iii) violate any Law applicable to Seller.

(f) No Litigation. Except for the Pending Dispute and as set forth on Schedule 4.1(f), there are no actions, suits, or legal, mediation or arbitration proceedings pending to which Seller is a party (and, to Seller's Knowledge, there are no actions, suits or legal, mediation or arbitration proceedings threatened in writing against Seller), before any Governmental Person or arbitral body against or affecting Seller, that (i) challenges the validity of, or seeks to enjoin, the consummation of the transactions contemplated by the Transaction Documents and has resulted in any legal requirement, injunction, writ or preliminary restraining order or any order of any nature issued by a Governmental Person which prevents the consummation of the transactions contemplated by the Transaction Documents or (ii) would, individually or in the aggregate, have a Material Adverse Effect.

Section 4.2 Representations and Warranties Regarding the Purchased Assets. Seller hereby represents and warrants to Buyer as of the Effective Date and as of the Closing Date (except with respect to representations and warranties made as of a particular date, which shall be deemed to be made only as of such date) as follows:

(a) Title to and Interest in Tangible Personal Property. Except as set forth in Schedule 4.2(a), Seller has good and valid title to the Owned Tangible Personal Property and a valid leasehold interest in all of the Leased Tangible Personal Property, in each case free and clear of any Liens except for Permitted Liens.

(b) Contracts. Schedule 4.2(b) contains a true, correct and complete list of all Material Contracts and all amendments and supplements thereto. True, correct and complete copies of all such Material Contracts that are included among the Assigned Contracts have been Made Available to Buyer. Seller is not in default (and to Seller's Knowledge, no other party thereto is in default) as of the date hereof of any obligation under any such Assigned Contract, except for such defaults (i) that would not, individually or in the aggregate, result in a Material Adverse Effect or (ii) that are under any Assigned Contract to which Buyer or any of its Affiliates is the counterparty.

(c) Real Property. The Real Property constitutes all of the real property interests used or held for use by Seller in connection with the operation of the Project as presently conducted. Other than the Site Lease and the Permitted Liens, there are no leases,

ground leases, subleases, licenses, options, appurtenant easements, rights of way, real property licenses or other real property entitlements used in connection with the Business. Seller has not subleased or otherwise granted any Person the right to use or occupy any portion of the Real Property which shall remain in effect after the Closing, other than the granting of Permitted Liens.

(d) Proprietary Rights. To Seller's Knowledge, Seller owns all software, U.S. trademarks, designs, trade names, patents, registered designs and copyrights necessary for the conduct of the Business (collectively, the ***Proprietary Rights***) that it purports to own, free and clear of any Liens other than Permitted Liens, or has a valid license to use all Proprietary Rights that it purports to license, except, in each case, as would not, individually or in the aggregate, have a Material Adverse Effect. The representations and warranties made in this Section 4.2(d) are the sole and exclusive representations and warranties with respect to the Proprietary Rights of Seller.

(e) Compliance with Laws. Except (i) as has been cured or otherwise resolved in all material respects, (ii) as to any Environmental Approval, Environmental Rule, Hazardous Material or any other environmental matters (which matters are covered exclusively by the representations made in Section 4.2(i) below) or (iii) as would not, individually or in the aggregate, have a Material Adverse Effect, (A) Seller is in compliance with all applicable Laws, and (B) no notice, charge, claim, action or assertion has been filed, or commenced against Seller or threatened in writing against Seller alleging any violation of any applicable Laws, which such notice, charge, action or assertion remains threatened or pending.

(f) Governmental Approvals. Each material Governmental Approval obtained by Seller in connection with the operation of the Project is listed on Schedule 4.2(f).

(g) Litigation. Except for the Pending Dispute and as set forth on Schedule 4.2(g), there are no actions, suits or legal, mediation or arbitration proceedings pending to which Seller is a party (and to Seller's Knowledge there are no actions, suits or legal, mediation or arbitration proceedings threatened against Seller), in any such case at law or in equity before any Governmental Person or arbitral body with respect to the Purchased Assets, which actions, suits, legal proceedings, mediation or arbitration proceedings in any such case would reasonably be expected to have a Material Adverse Effect.

(h) Tax Matters.

(i) Tax Returns. Seller has filed (or will file) all material Tax Returns with respect to the Purchased Assets and the Project that are required to be filed on or before the Closing Date (giving regard to valid extensions) and such Tax Returns are (or will be) true, correct and complete in all material respects.

(ii) Taxes Paid. All Taxes shown to be due on all Tax Returns with respect to the Purchased Assets filed on or before the Closing Date by Seller have been (or will be) timely paid by Seller in full on or before the Closing Date.

(iii) Audits; Assessments. No audits or other proceedings are ongoing or, to the Knowledge of Seller, threatened with respect to any Taxes relating to

the Business or the Purchased Assets for which Buyer could have liability under this Agreement or under applicable Law. There are no written notices of unpaid or proposed assessments for Taxes with respect to any of the Purchased Assets received by Seller.

(iv) Tax Liens. There are no existing Liens for Taxes on any of the Purchased Assets other than Permitted Liens.

(v) Tax Rulings. There are no Tax rulings or special agreements relating to the Purchased Assets or exclusively relating to the Business.

(vi) Recapture Liability. Buyer will not be responsible for any payment required to be made to the extent relating to or arising out of any recapture of any portion of any Cash Grant that was claimed with respect to the Purchased Assets or the Business as a result of the transactions contemplated by the Transaction Documents.

(i) Environmental Matters. Except (x) as set forth on Schedule 4.2(i)(i) and (y) for any matters arising out of, resulting from, related to or otherwise constituting Buyer Environmental Responsibilities:

(i) During the term of the Site Lease, no Hazardous Materials have been released by Seller at, onto, from, under or in the Project with respect to which Seller bears any obligation or responsibility for investigation or other remedial action under any Environmental Approval or Environmental Rule, other than such investigation or other remedial action as has been completed;

(ii) (A) all Environmental Approvals held by Seller in connection with the operation of the Project (1) are listed on Schedule 4.2(i)(ii), and (2) to Seller's Knowledge, are in full force and effect; and

(iii) There are no pending Environmental Claims that have been asserted against Seller in writing with respect to the Purchased Assets, and to Seller's Knowledge, no such Environmental Claims have been threatened in writing, in each case that remain outstanding and unresolved; and

(iv) Seller is not subject to any orders, decrees or judgments arising in connection with an Environmental Rule or Environmental Approval, excluding any such orders, decrees or judgments that have been fully satisfied with no further obligation on the part of Seller, as acknowledged by a court or agency of appropriate authority and jurisdiction.

(j) No Defects. To Seller's Knowledge, there are no operational deficiencies or defects in the Project that would have a Material Adverse Effect:

The representations and warranties made in this Section 4.2(i) are the sole and exclusive representations and warranties with respect to Environmental Approvals, Environmental Rules, Hazardous Materials and other environmental matters.

ARTICLE V

REPRESENTATIONS, WARRANTIES AND ACKNOWLEDGEMENTS OF BUYER

Section 5.1 Representations and Warranties of Buyer. Buyer hereby represents and warrants to Seller as of the Effective Date and as of the Closing Date (except with respect to representations and warranties made as of a particular date, which shall be deemed to be made only as of such date) as follows:

(a) Organization. Buyer is a municipal corporation duly organized, validly existing and in good standing under the Laws of the State of Florida.

(b) Authority and Power. Buyer has the requisite power and authority to enter into each of the Transaction Documents to which it is or will be a party, consummate each of the transactions and undertakings contemplated thereby, and perform all of the terms and conditions thereof to be performed by it. The execution, delivery and performance of each of the Transaction Documents to which Buyer is or will be a party and the consummation of each of the transactions and undertakings contemplated thereby have been duly authorized by all requisite action on the part of Buyer.

(c) Valid and Binding Obligations. Each of the Transaction Documents to which Buyer is or will be a party has been, or will be when executed and delivered, duly and validly executed and delivered by Buyer, and is, or will be when executed and delivered, enforceable against Buyer in accordance with the terms thereof, except as such enforceability may be limited or denied by (i) applicable bankruptcy, insolvency, reorganization, moratorium or similar Laws affecting creditors' rights and the enforcement of debtors' obligations generally and (ii) general principles of equity, regardless of whether enforcement is pursuant to a proceeding in equity or at law.

(d) Approvals and Consents. Assuming the receipt, effectiveness and validity of the approvals and consents set forth in Schedules 4.1(d) and 5.1(d) hereto, Buyer is not and will not be, required to give any notice to, make any filing with, or obtain any consent or approval from, any Person (including Governmental Approvals and consents or approvals of any third party) to execute, deliver or perform any of the Transaction Documents to which it is or will be a party or to consummate the transactions contemplated. Schedule 5.1(d)-1 sets forth each notice that Buyer is required to give and each approval and consent that Buyer is required to obtain prior to the Closing in order to execute, deliver or perform any of the Transaction Documents to which it is or will be a party or to consummate the transactions contemplated.

(e) No Violations. Assuming that all filings, consents and approvals set forth on Schedule 5.1(d) have been timely made or obtained, as applicable, the execution, delivery and performance by Buyer of each of the Transaction Documents to which it is or will be a party, and the consummation of the transactions contemplated thereby, does not: (i) violate the Charter Documents of Buyer, (ii) violate or be in conflict with, or constitute a default (or any event which, with or without due notice or lapse of time, or both, would constitute a default) under, any Contract to which Buyer is a party or by which any of Buyer's properties or assets are or may be bound, which in any case, would materially and adversely affect the ability of Buyer

to perform its obligations under the Transaction Documents to which it is or will be a party, or (iii) violate in any material respect any Law applicable to Buyer.

(f) No Litigation. Except for the Pending Dispute, there are no actions, suits, or legal, mediation or arbitration proceedings pending to which Buyer is a party (and, to Buyer's Knowledge, there are no actions, suits or legal, mediation or arbitration proceedings threatened in writing against Buyer), before any Governmental Person or arbitral body against or affecting Buyer, that (i) challenges the validity of, or seeks to enjoin, the consummation of the transactions contemplated by the Transaction Documents and has resulted in any legal requirement, injunction, writ or preliminary restraining order or any order of any nature issued by a Governmental Person which prevents the consummation of the transactions contemplated by the Transaction Documents or (ii) would, individually or in the aggregate, have a material adverse effect on the ability of Buyer to perform its obligations under the Transaction Documents or to consummate the transactions contemplated thereby.

Section 5.2 No Further Representations. EXCEPT FOR THE REPRESENTATIONS AND WARRANTIES EXPRESSLY SET FORTH AND MADE BY SELLER IN ARTICLE IV OF THIS AGREEMENT OR IN ANY OTHER TRANSACTION DOCUMENTS, SELLER EXPRESSLY DISCLAIMS ANY REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, RELATING TO SELLER, THE PURCHASED ASSETS, THE ASSUMED LIABILITIES, THE BUSINESS, THE PROJECT OR THE TRANSACTIONS CONTEMPLATED HEREBY. WITHOUT LIMITING THE GENERALITY OF THE FOREGOING, AND EXCEPT FOR THE REPRESENTATIONS AND WARRANTIES EXPRESSLY SET FORTH IN ARTICLE IV OF THIS AGREEMENT OR IN ANY OTHER TRANSACTION DOCUMENTS, BUYER ACKNOWLEDGES AND AGREES IN PARTICULAR AS FOLLOWS: (A) THE PURCHASED ASSETS AND ANY PART THEREOF, ARE BEING ACQUIRED, "AS IS, WHERE IS" ON THE CLOSING DATE, AND IN THEIR RESPECTIVE CONDITIONS ON THE CLOSING DATE "WITH ALL FAULTS"; (B) BUYER IS RELYING ON ITS OWN EXAMINATION OF THE PURCHASED ASSETS, THE BUSINESS AND THE PROJECT AND NO REPRESENTATIONS OR WARRANTIES, WHETHER EXPRESS OR IMPLIED, ARE GIVEN AS TO LIABILITIES, OPERATION OF THE PURCHASED ASSETS, INCLUDING THE PROJECT, THE TITLE, CONDITION, VALUE OR QUALITY OF THE PURCHASED ASSETS OR THE BUSINESS, CONDITION (FINANCIAL OR OTHERWISE) OR PROSPECTS OF THE BUSINESS, THE RISKS AND OTHER INCIDENTS OF OWNERSHIP OF THE PURCHASED ASSETS, THE BUSINESS, THE PROJECT AND ANY PART THEREOF, AND ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY, USAGE, SUITABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE WITH RESPECT TO PURCHASED ASSETS, THE BUSINESS, THE PROJECT, OR ANY PART THEREOF, OR AS TO THE WORKMANSHIP THEREOF, OR THE ABSENCE OF DEFECTS THEREIN, WHETHER LATENT OR PATENT; AND (C) NO INFORMATION OR MATERIAL PROVIDED BY OR COMMUNICATION MADE BY SELLER OR ANY REPRESENTATIVE OF SELLER CREATE OR OTHERWISE CAUSE TO EXIST ANY REPRESENTATION OR WARRANTY BY SELLER.

ARTICLE VI

COVENANTS

Section 6.1 Covenants of All Parties.

(a) Consummation of Transactions and Obtaining Approvals. Each Party shall (i) as promptly as is reasonably practicable, diligently and in good faith, use its Commercially Reasonable Efforts to cause the Closing conditions in Section 3.3 (in the case of Seller) and Section 3.4 (in the case of Buyer) to be satisfied as soon as practicable and (ii) coordinate and cooperate with the other Party in providing such information (other than Excluded Information) and supplying such assistance as may be reasonably requested by such other Party in connection with the foregoing, to the extent not protected by a legal privilege or prohibited by Law. Without limiting the generality of the foregoing or any other provision of this Agreement regarding approvals, Buyer and Seller agree to take, or cause to be taken, all actions and to do, or cause to be done, all things required, necessary, proper or advisable to obtain such authorizations, consents, orders and approvals from any Governmental Person, including FERC, or any third-party as are required, necessary, proper or advisable in connection with the consummation of the transactions contemplated hereby on the terms set forth herein. Each Party will promptly inform the other Party of any material communication received by such Party from, or given by such party to, any Governmental Person from which any such authorization, consent, order or approvals is required and of any material communication received or given in connection with any Claim by a private party, in each case regarding any of the transactions contemplated hereby, and will permit the other party to review any communication given by it to, and consult with each other in advance of any meeting or conference with, any such Governmental Person or, in connection with any Claim by a private party, with such other Person, and to the extent permitted by such Governmental Person or other Person, give the other Party the opportunity to attend and to participate in such meetings and conferences.

(b) Pending Dispute. Each Party agrees that during the Pre-Closing Period (i) this Agreement shall operate to stay the Pending Dispute, and (ii) Buyer shall not withhold any amounts invoiced by Seller under the Power Purchase Agreement, other than amounts that may be withheld in accordance with the Power Purchase Agreement where such withholding is based on either (A) one or more of Buyer's claims or counterclaims that are the subject of the Pending Dispute (consistent with Buyer's past practice) or (B) any calculation error that may appear in such invoices; provided, that, Buyer shall not retroactively withhold any amounts that have been previously paid by Buyer under the Power Purchase Agreement.

(c) Further Assurances. Following the Closing, each Party shall execute and deliver such additional documents, instruments, conveyances and assurances and take such further actions as may be reasonably required to carry out the provisions hereof and give effect to the transactions contemplated by this Agreement and the other Transaction Documents. Without limiting the generality of the foregoing, Seller shall execute and deliver to Buyer such bills of sale, endorsements, assignments and other good and sufficient instruments of assignment, transfer and conveyance, in form and substance reasonably satisfactory to Buyer and Seller, and take such additional actions as Buyer may reasonably request to vest in Buyer all of

Seller' right, title and interest in and to the Purchased Assets. Seller and Buyer shall also cooperate in the transition of operational matters in respect of the Purchased Assets as outlined in Schedule 6.1(c).

Section 6.2 Covenants of Seller.

(a) Pre-Closing Period Actions. During the Pre-Closing Period Seller shall operate and maintain the Project in the ordinary course consistent with past practices and in accordance with the terms of the Site Lease and the Power Purchase Agreement. Without limiting the generality of the foregoing, except (i) as otherwise contemplated herein, (ii) to the extent constituting Permitted Interim Actions, (iii) as required by any Law, Environmental Approval, Environmental Rule, Governmental Approval, Governmental Rule or Material Contract; **provided**, that, for purposes of this clause (iii) only, the definition of **Governmental Person** includes Buyer and its Affiliates or (iv) to the extent constituting actions taken with Buyer's consent (which consent shall not be unreasonably withheld, conditioned or delayed), during the Pre-Closing Period, Seller shall:

(i) not take actions which are outside of the ordinary course of the Business;

(ii) not amend, modify in any material respect or terminate any Assigned Contract;

(iii) not abandon any rights in any material respect under any Assigned Contract or fail to honor or perform in any material respect any Assigned Contract;

(iv) maintain, to the extent available on commercially reasonable terms, in full force and effect insurance policies and programs currently in effect as of the Effective Date;

(v) not mortgage, pledge or subject to Liens (other than Permitted Liens) any of the Purchased Assets;

(vi) not lease, license, surrender, relinquish, sell, transfer, convey, assign or otherwise dispose of any interest in any Purchased Assets other than a *de minimis* part thereof in the ordinary course of business, which *de minimis* disposition of any such interest may be in connection with the normal repair and replacement of assets or to the extent obsolete or no longer needed; or

(vii) not agree or commit to do any of the foregoing.

Notwithstanding the foregoing, Seller may take any action otherwise prohibited by this Section 6.2(a) during the Pre-Closing Period to the extent determined in good faith by Seller to be necessary in accordance with prudent industry practice to respond to an emergency so long as Seller shall as soon as reasonably possible inform Buyer of any such actions taken outside of the ordinary course of business.

(b) Casualty Losses.

(i) If the Project (or any portion thereof) is damaged or destroyed by casualty loss during the Pre-Closing Period (a *Casualty Loss*), and the cost of restoring the Project (or portion thereof), to a condition reasonably comparable to its prior condition, as estimated by a qualified engineering firm selected by Seller and reasonably acceptable to Buyer (the *Restoration Cost*) is greater than Five Million Dollars (\$5,000,000) but does not exceed Seventy-Five Million Dollars (\$75,000,000), Seller shall elect, by notice to Buyer within thirty (30) days after the date of such Casualty Loss, to: (A) repair or replace the damaged or destroyed Project (or portion thereof) to a condition reasonably comparable to its prior condition, in which event Seller shall receive all casualty insurance proceeds in connection with such Casualty Loss (including any such proceeds received by Seller or Buyer after the Closing), or (B) reduce the amount of the Purchase Price by such Restoration Cost, in which event Seller shall receive all casualty insurance proceeds in connection with such Casualty Loss (including any such proceeds received by Seller or Buyer after the Closing).

(ii) If the Restoration Cost is in excess of Seventy-Five Million Dollars (\$75,000,000) or Seller is unable to undertake the restoration and repair work resulting from such Casualty Loss as a result of the Project Level Debt, Seller shall elect, by notice to Buyer within thirty (30) days after the date of such Casualty Loss, to: (A) without any delay in the Closing, reduce the Purchase Price by the Restoration Cost (and Seller shall not have an obligation to repair or replace the damaged or destroyed Project), in which event Seller shall receive all casualty insurance proceeds in connection with such Casualty Loss (including any such proceeds received by Seller or Buyer after the Closing) or (B) terminate this Agreement; **provided** that if Seller does not elect to terminate this Agreement as provided in this sentence, then Buyer may, by written notice to Seller, terminate this Agreement within ten (10) Business Days of receipt by Buyer of Seller's notice regarding its election.

(iii) Seller shall promptly notify Buyer of any Casualty Loss for which Seller reasonably expects the Restoration Cost to exceed Five Million Dollars (\$5,000,000). Any repair or replacement of a Casualty Loss, reduction in the Purchase Price on account thereof or termination of this Agreement, in each case, pursuant to this Section 6.2(b), shall be the exclusive remedy in respect of such Casualty Loss under this Agreement.

(c) Condemnation Events.

(i) If the Project (or any portion thereof) is taken by condemnation during the Pre-Closing Period (a *Condemnation Event*), other than as a result of action taken by Buyer or any of its Affiliates, and the condemnation value of the Project (or portion thereof) as estimated by a qualified firm selected by Seller and reasonably acceptable to Buyer (the *Condemnation Value*) is greater than Five Million Dollars (\$5,000,000) but is not in excess of Seventy-Five Million Dollars (\$75,000,000), Seller shall elect, by notice to Buyer within thirty (30) days after the date of such Condemnation Event, either to: (A) replace the Project (or portion thereof) that is subject

to the condemnation proceeding with reasonably comparable assets, in which event Seller shall receive all condemnation award proceeds in connection with such Condemnation Event (including any such proceeds received by Seller or Buyer after the Closing) or (B) reduce the Purchase Price by such Condemnation Value, in which event Seller shall receive all condemnation award proceeds in connection with such Condemnation Event (including any such proceeds received by Seller or Buyer after the Closing).

(ii) If the Condemnation Value is in excess of Seventy-Five Million Dollars (\$75,000,000) or Seller is unable to replace the condemned assets as a result of the Project Level Debt, Seller shall elect, by notice to Buyer within thirty (30) days after the award of the condemnation proceeds, elect to: (A) without any delay in the Closing, reduce the Purchase Price up to such Condemnation Value (and Seller shall not have an obligation to replace the condemned Project (or portion thereof)), in which event Seller shall receive all condemnation award proceeds in connection with such Condemnation Event (including any such proceeds received by Seller or Buyer after the Closing) or (B) terminate this Agreement; **provided** that if Seller does not elect to terminate this Agreement as provided in this sentence, then Buyer may, by written notice to Seller, terminate this Agreement within ten (10) Business Days of receipt by Buyer of Seller's notice regarding its election.

(iii) Seller shall promptly notify Buyer of any Condemnation Event for which Seller reasonably expects the Condemnation Value to exceed Five Million Dollars (\$5,000,000). Any replacement in respect of a Condemnation Event, reduction in the Purchase Price on account thereof or termination of this Agreement, in each case, pursuant to this Section 6.2(c), shall be the exclusive remedy in respect of such Condemnation Event under this Agreement.

(iv) Notwithstanding the foregoing, in the event of a Condemnation Event that is the result of any action taken by Buyer or any of its Affiliates, such Condemnation Event and any action taken by Buyer or any of its Affiliates that results in such Condemnation Event shall constitute Excluded Actions, and such Condemnation Event shall not otherwise affect the rights or obligations of Buyer or Seller under this Agreement.

(d) Access. Subject to applicable Law and such safety and other procedures as Seller may reasonably specify, during the Pre-Closing Period, upon reasonable notice, Seller shall (i) give Buyer and its Representatives reasonable access during normal business hours to the Purchased Assets for the purpose of transitioning ownership of the Purchased Assets and (ii) furnish to Buyer and its Representatives such operating and property data and other information constituting Purchased Assets as Buyer may reasonably request (excluding, for the avoidance of doubt, Seller's proprietary information and Excluded Information). All inspections shall be conducted so as not to interfere with the conduct of the Business by Seller. Buyer agrees to indemnify and hold Seller and their Affiliates and their respective Representatives harmless of and from all actions, suits, claims, investigations, fines, judgments, damages, losses, deficiencies, liabilities, costs and expenses (including attorneys' fees and expenses) that arise out of or relate to physical injuries or damage arising from Buyer's or its Representative's inspection of the Purchased Assets (other than to the extent any of the

foregoing results from the gross negligence or the willful misconduct of the Person seeking such indemnification).

(e) Updating. Seller shall promptly notify Buyer of any change or addition to any of the Schedules which to Seller's Knowledge is reasonably necessary to correct any matter that would otherwise constitute a breach of any representation or warranty in ARTICLE IV. No such updates shall be deemed to cure any inaccuracy of any representation or warranty made in this Agreement as of the Effective Date or for purposes of Section 3.3(e) or ARTICLE VII, unless Buyer specifically agrees thereto; **provided** that if Buyer has the right to, but does not elect to terminate this Agreement as a result of such breach of representation or warranty pursuant to Section 8.1(e) and the Closing occurs, then (i) Buyer shall be deemed to have irrevocably waived any right to terminate this Agreement with respect to the matters set forth in such Schedule update or addition, (ii) such update or addition shall be deemed to be incorporated into and to supplement, amend and modify the Schedules, and (iii) Buyer shall have irrevocably waived its rights to indemnification under Section 7.1 with respect to the matters set forth in such Schedule update or addition. Notwithstanding the foregoing, any aforesaid change or addition to any of the Schedules to correct any matters that would otherwise constitute a breach of any representation or warranty in ARTICLE IV that is reasonably necessary because of an event or circumstance arising after Seller's execution of this Agreement and on or before the execution hereof by the Mayor of the City of Gainesville pursuant to Section 9.17, upon notice thereof from Seller to Buyer (x) shall be deemed to be incorporated into and to supplement, amend and modify the Schedules and (y) shall not entitle Buyer to any indemnification under Section 7.1 in respect of the matters set forth in such Schedule update or addition; provided, however, that, if Buyer shall not have been notified of such change or addition prior to such time as the Mayor of the City of Gainesville shall have executed this Agreement pursuant to Section 9.17, then, for purposes of Section 3.3(e), such change or addition shall not be deemed to be incorporated into and to supplement, amend and modify the Schedules unless the Closing occurs.

(f) Exclusivity. Prior to the earlier of the Closing and the termination of this Agreement, Seller shall not, and shall not permit any of its Affiliates or any of its or their respective Representatives to, directly or indirectly, (1) sell all, or any portion of, or interest in, Seller, the Business, the Project or any Purchased Assets to any other Person, or (2) engage in discussions (whether solicited or unsolicited) or negotiate with, or solicit any expression of interest, inquiry, proposal or offer from, any Person (other than Buyer) relating to the possible acquisition of or investment in any or all of Seller, the Business, the Project or any Purchased Assets; provided, however, that the foregoing provisions shall not create restrictions on transfers of indirect interests in Seller that are not already addressed in the Power Purchase Agreement. Further, prior to the Expiration Date, Seller will promptly notify Buyer of the receipt by Seller, any of its Affiliates or any of its or their respective Representatives of any expression of interest or offer to acquire or invest in all or any portion of Seller, the Project or any Purchased Assets (or enter into any other transaction that is substantially similar to, or that would preclude, the transaction contemplated hereby), and the terms and conditions of any such offer or expression of interest.

(g) Post-Closing Consents and Approvals. Following the Closing, Seller agrees to take, or cause to be taken, all commercially reasonable actions and to do, or

cause to be done, all commercially reasonable things required, necessary, proper or advisable to obtain the authorizations, consents, orders and approvals set forth on Schedule 4.1(d)-2.

Section 6.3 Covenants of Buyer.

(a) Contact During Pre-Closing Period. Notwithstanding anything to the contrary in this Agreement, during the Pre-Closing Period, without Seller's prior written consent (which shall not be unreasonably withheld, conditioned or delayed), Buyer shall not contact or correspond with the Project's operator or any customer, supplier, contract counterparty, financing party, subcontractor or agent of Seller or the Project, any management or other personnel directly or indirectly employed by a Seller or the Project, any other Person that is a party to a Material Contract or any Governmental Person in relation to the matters contemplated by this Agreement.

(b) Withholding Under Power Purchase Agreement. During the Pre-Closing Period, Buyer shall not withhold amounts from Seller's monthly invoices other than amounts that may be withheld with respect to any invoice when payment is due for such invoice in accordance with the Power Purchase Agreement where such withholding is based on either (i) one or more of Buyer's claims or counterclaims that are the subject of the Pending Dispute (consistent with Buyer's prior practice), or (ii) any calculation error that may appear in such invoices. Buyer shall not retroactively withhold any amounts that have previously been paid under any Seller invoice.

(c) Post-Closing Consents and Approvals. Following the Closing, Buyer agrees to take, or cause to be taken, all commercially reasonable actions and to do, or cause to be done, all commercially reasonable things required, necessary, proper or advisable to obtain the authorizations, consents, orders and approvals set forth on Schedule 5.1(d)-2.

Section 6.4 Tax Matters/Other Obligations.

(a) Cooperation. Seller and Buyer shall cooperate, and shall cause their Affiliates, officers, employees, agents, auditors and representatives to cooperate, as reasonably required to prepare and to file all Tax Returns in respect of the Purchased Assets or the Business and to deal with any audit, examination or other proceedings related to liabilities for Taxes. Such assistance shall include making employees available on a mutually convenient basis to provide additional information (other than Excluded Information) or explanation of material provided hereunder and shall include providing copies of relevant tax returns and supporting material. The party requesting assistance hereunder shall reimburse the assisting party for reasonable out-of-pocket expenses incurred in providing assistance. Buyer and Seller will retain for the full period of any statute of limitations and provide the others with any records or information which may be relevant to such preparation, audit, examination, proceeding or determination for which Seller could be liable. Seller and Buyer agree that the transactions contemplated by Section 2.1 shall be treated for Tax purposes as a purchase of the Purchased Assets by Buyer and agree not to take any position that is inconsistent with such treatment on any Tax Return, before any Taxing Authority or otherwise.

(b) Tax Contests. If any Taxing Authority makes a Claim or proposes an adjustment that could give rise to a Claim for Taxes for which Seller could be liable, Buyer promptly shall give Seller written notice of the Claim or proposal; provided, however, that no failure or delay of Buyer in providing such notice shall reduce or otherwise affect the obligations or liabilities of Seller pursuant to this Agreement except to the extent Seller is actually prejudiced. Seller shall have the right to contest the Claim or proposal in proper proceedings at Seller's sole cost and expense. Buyer shall have the right to attend the proceedings at its own expense with its own counsel and to receive copies of all materials relevant to the proceedings. Seller shall not settle or compromise any Claim or agree to any payment, refund or credit of Tax that is an Assumed Liability without the written consent of Buyer (which shall not be unreasonably withheld or delayed).

(c) Transfer Taxes and Taxes and Other Obligations Payable Under Contracts.

(i) All sales, general excise, use, transfer, goods and services, real property transfer, conveyance, value added, filing, recording, gains, documentary, stock transfer, stamp duty, excise, gross receipts and other similar taxes, duties, fees and charges but excluding any Excluded Taxes (*Transfer Taxes*), if any, arising out of or in connection with the purchase of the Purchased Assets shall be paid by Buyer, other than Transfer Taxes arising out of or in connection with the assignment of the Site Lease, which shall be paid by Seller.

(ii) Any Taxes and other obligations for which Buyer or any of its Affiliates are responsible (whether directly or via reimbursement) under any Buyer Project Agreement, including all Buyer Environmental Responsibilities and any property and ad valorem Taxes, shall be paid or otherwise satisfied by Buyer as and when due.

(iii) Buyer shall prepare and timely file all Tax Returns or other documentation relating to such Transfer Taxes; provided, however, that to the extent required by applicable Law, Seller will join in the execution of any such Tax Returns or other documents relating to such Transfer Taxes or file them directly. Buyer shall provide Seller with copies of each such Tax Return or other document at least thirty (30) days prior to the date on which such Tax Return or other document is required to be filed. To the extent an exemption is claimed from Transfer Taxes, Buyer will provide Seller with any required exemption certificate.

(d) Licensed IP. Buyer hereby (i) grants to Seller or its designated Affiliates, contingent on and effective as of the Closing, a royalty-free, non-transferable license to use the Licensed IP solely in connection with other electricity generating facilities developed or owned in whole or in part by Seller or such Affiliates and (ii) agrees to provide copies of such Licensed IP to Seller or such Affiliates and take such other actions as shall be reasonably necessary to effectuate the license granted hereby.

ARTICLE VII

INDEMNIFICATION

Section 7.1 General. To the fullest extent permitted by applicable Law, but subject to Section 7.2, from and after the Closing, Seller shall defend, indemnify and hold harmless Buyer, and Buyer shall defend, indemnify and hold harmless Seller (the applicable indemnifying party, the **Indemnitor**), including, in the case of non-indemnifying Seller and Buyer, such Party's Affiliates and their respective partners, managers, members, shareholders, consultants, Representatives, successors and assigns (each, an **Indemnified Party**, with each Party and its respective group of Indemnified Parties being referred to collectively as an **Indemnified Group**) from and against any Loss actually suffered or incurred by any Indemnified Party to the extent arising out of, or resulting from (a)(i) with respect to Seller's indemnity of Buyer, the inaccuracy of any Seller Surviving Representation, and with respect to Buyer's indemnity of Seller, the inaccuracy of any Buyer Surviving Representation, and (b)(i) with respect to Seller's indemnity of Buyer, any Excluded Liability and (ii) with respect to Buyer's indemnity of Seller, any Assumed Liability. Notwithstanding the foregoing, no Indemnified Party shall be entitled to any indemnification hereunder in respect of any Loss to the extent caused by the negligence, willful misconduct or failure to perform obligations under this Agreement of such Indemnified Party or any Person who is a member of its Indemnified Group.

Section 7.2 Limitations on Indemnification.

(a) Timing of Claim. Notwithstanding the provisions of Section 7.1 above, no Indemnified Party shall be entitled to make any claim for indemnification as provided in Section 7.1 unless such claim shall have been made in writing no later than the one-year anniversary of the Closing Date, except that any claim for indemnification that results from fraud or willful misconduct on the part of the Indemnitor may be made at any time that is no later than the expiration of the applicable statute of limitations (including extensions).

(b) Deductible Amount. An Indemnified Party shall not be entitled to make any claim for indemnification under Section 7.1 to the extent that, except in the case of any claim for indemnification that results from fraud or willful misconduct on the part of the Indemnitor in which case this Section 7.2(b) shall not apply, the aggregate amount of all Losses for which such Person's Indemnified Group is entitled to indemnification pursuant to Section 7.1 does not exceed an amount equal to Four Million Dollars (\$4,000,000) (the **Deductible Amount**). After the Deductible Amount has been reached with respect to an Indemnitor, such Indemnified Party shall be entitled to indemnification only for amounts in excess of the Deductible Amount and only to the extent otherwise allowable, including under Section 7.2(c).

(c) Overall Limitation on Liability of Parties.

(i) Liability of Seller. Except to the extent that any claim for indemnification results from fraud or willful misconduct on the part of the Indemnitor in which case this Section 7.2(c)(i) shall not apply, notwithstanding any other provision of this Agreement or any other Transaction Document, the aggregate liability of Seller

under this ARTICLE VII for all Losses shall not exceed Eighteen Million, Seven Hundred Fifty Thousand Dollars (\$18,750,000).

(ii) Liability of Buyer. Except to the extent that any claim for indemnification results from fraud or willful misconduct on the part of the Indemnitor in which case this Section 7.2(c)(ii) shall not apply, notwithstanding any other provision of this Agreement or any other Transaction Document, the aggregate liability of Buyer under this ARTICLE VII shall not exceed Eighteen Million Seven Hundred Fifty Thousand Dollars (\$18,750,000).

(d) Exclusive Remedy. Except for breaches resulting from fraud or willful misconduct, from and after the Closing, the indemnification provisions of this ARTICLE VII shall be the sole and exclusive remedy of each Party (including Indemnified Parties) (i) for any breach of any Party's representations, warranties, covenants or agreements contained in this Agreement or (ii) otherwise with respect to this Agreement, the Project or the transactions contemplated hereby.

(e) Except to the extent that any claim for indemnification results from fraud or willful misconduct, with respect to claims of the Buyer pursuant to the indemnification obligations of Seller set forth in Section 7.1, all such claims shall be sought to be collected exclusively from the funds held pursuant to the Escrow Agreement (including interest thereon), subject to Section 7.2(f).

(f) The Losses suffered by any Indemnified Party shall be calculated after giving effect to any amounts actually received from third parties, including insurance proceeds, in each case net of the reasonable third party out-of-pocket costs and expenses associated with such recoveries to such Indemnified Party and net of the Deductible Amount. If any insurance proceeds or other recoveries from third parties are actually realized (in each case, calculated net of the reasonable third party out-of-pocket costs and expenses associated with such recoveries and net of the Deductible Amount) by an Indemnified Party subsequent to the receipt by such Indemnified Party of an indemnification payment hereunder in respect of the claims to which such insurance proceeds or third party recoveries relate, appropriate refunds shall be made promptly to the Indemnitor in respect of such insurance proceeds or third party recoveries. If an indemnification payment is made by an Indemnitor to an Indemnified Party hereunder other than with insurance proceeds or recoveries from third parties, such Indemnitor shall be subrogated to any rights of the Indemnified Party in respect of any such proceeds or recoveries as provided in Section 7.3(e).

(g) Notwithstanding anything contained in this Agreement to the contrary, the Indemnitor will have no obligation to indemnify the Indemnified Group or any other Person pursuant to ARTICLE VII with respect to any breaches of the Indemnitor to the extent that the breach, or the facts and circumstances underlying such breach, was known to the Indemnified Group as of the date of this Agreement or the Closing Date.

(h) Notwithstanding anything contained in this Agreement to the contrary, Seller will have no obligation to indemnify Buyer or any other Person pursuant to

ARTICLE VII with respect to Losses that are caused or induced by, or otherwise result from, any Excluded Action.

(i) Notwithstanding anything contained in this Agreement to the contrary, Seller will have no obligation to indemnify Buyer or any other Person pursuant to ARTICLE VII with respect to Losses based on or resulting from Assumed Liabilities.

(j) Notwithstanding anything contained in this Agreement to the contrary, Buyer will have no obligation to indemnify Seller or any other Person pursuant to ARTICLE VII with respect to Losses based on or resulting from Excluded Liabilities.

Section 7.3 Procedure for Indemnification.

(a) Notice of Claim. If any Claim shall be instituted or shall be asserted by any third party in respect of which indemnification may be sought by any Indemnified Party under this ARTICLE VII, such Indemnified Party shall, within twenty days of the actual receipt of notice thereof by a responsible officer, cause written notice of such Claim to be forwarded to the Indemnitor, specifying the nature of such Claim and the amount or the estimated amount thereof to the extent then feasible, which estimate shall not be binding upon the Indemnified Party, in its effort to collect the final amount arising out of such Claim; **provided**, that the failure of an Indemnified Party to give timely notice shall not affect its rights to indemnification under this ARTICLE VII except to the extent that the Indemnitor has been prejudiced by such failure.

(b) Conduct of Claim. If any such Claim is brought by a third party, the Indemnitor shall be entitled, upon written notice to the Indemnified Party, to participate in the defense of such Claim and, to the extent that it wishes, to assume the defense of, and to negotiate and/or settle, such Claim. The Indemnified Party shall, in its sole discretion, have the right to employ separate counsel in any such action and to participate in the defense thereof, **provided** all fees and expenses of such counsel shall be paid by such Indemnified Party. If notice is given to the Indemnitor by the Indemnified Party of the commencement of any third-party Claim and (i) the Indemnitor does not, within 30 days after receiving such notice, give notice to the Indemnified Party of its election to assume the defense of such Claim, (ii) the Indemnitor chooses counsel not reasonably acceptable to Indemnified Party, (iii) the Indemnitor or its Affiliate is also a party to such third-party Claim and the Indemnified Party has been advised by counsel that a conflict of interest exists between the Indemnitor or its Affiliate and the Indemnified Party, or (iv) after undertaking the defense of such third-party Claim, the Indemnitor or legal counsel selected by it fails to pursue the defense of Claim with reasonable diligence, then in any such case the Indemnified Party shall (upon notice to the Indemnitor) have the right to participate or in or assume the defense, compromise or settlement of such Claim, and the Indemnitor shall reimburse such Indemnified Party for the reasonable costs of defending against such third-party Claim (including reasonable attorneys' fees and expenses) to the extent it is determined that such Indemnifying Party is obligated with respect to such third-party Claim under this Agreement. If an Indemnitor assumes the defense of a third-party Claim, no compromise, discharge or settlement of such Claim may be effected by the Indemnitor without the Indemnified Party's consent, such consent not to be unreasonably withheld, delayed or conditioned; **provided**, that no such consent shall be necessary (and the Indemnitor shall be

entitled to effect such compromise, discharge or settlement on its own behalf and on behalf of the Indemnified Parties) if (A) there is no finding or admission of any violation of Law by or on behalf of the Indemnified Parties, (B) if applicable, the sole relief provided in connection with such third-party Claim is monetary damages that are paid in full by the Indemnifying Party and (C) an unconditional term of the compromise, discharge or settlement of such Claim is the giving of a release from all liability with respect to such Claim by the applicable claimant or plaintiff to each Indemnified Party that is or may be subject to the third-party Claim. Whether or not the Indemnitor assumes the defense of a third-party Claim, the Indemnified Party shall not admit any liability with respect to, or compromise, discharge or settle, such third-party Claim without the Indemnitor's prior written consent, which consent not to be unreasonably withheld, delayed or conditioned. The Indemnitor and the Indemnified Party shall cooperate fully with each other in connection with the defense, negotiation or settlement of any such Claim. Notwithstanding the foregoing, the conduct of any Claim by Buyer or Seller for indemnification with respect to Taxes shall be governed solely by the provisions of Section 6.4.

(c) Payment of Third-Party Claims. After final judgment or award shall have been rendered by a court, arbitration board or administrative agency of competent jurisdiction and the expiration of the time in which to appeal therefrom, or a settlement shall have been consummated in accordance with this Agreement, or the Indemnified Party and the Indemnitor shall have arrived at a mutually binding agreement with respect to each separate matter indemnified by the Indemnitor, the Indemnified Party shall forward to the Indemnitor notice of any sums due and owing by the Indemnitor with respect to such matter.

(d) Access to Information. If any Claim is made by a third party against an Indemnified Party, the Indemnified Party shall use commercially reasonable efforts to make available to the Indemnitor those partners, members, officers and employees whose assistance, testimony or presence is necessary to assist the Indemnitor in evaluating and in defending such Claims; **provided**, that any such access shall be conducted at reasonable times upon reasonable notice in such a manner as not to interfere unreasonably with the operations of the business of the Indemnified Party, and any out of pocket expenses incurred by any Indemnified Party in connection therewith shall be included in such Indemnified Party's Losses.

(e) Subrogation. Upon payment of a Loss by an Indemnitor to an Indemnified Party pursuant to this ARTICLE VII, such Indemnitor, without any further action, shall be subrogated to any and all Claims that such Indemnified Party or any member of its Indemnified Group may have against third parties relating to such Loss, to the extent of the amount paid to such Indemnified Party or any member of its Indemnified Group by such Indemnitor in respect of such Loss, and such Indemnified Party and the members of its Indemnified Group shall use commercially reasonable efforts to cooperate with such Indemnitor, at the expense of such Indemnitor in order to enable such Indemnitor to pursue such Claims.

(f) Payment of Legal Expenses. In the event of a dispute between the Parties relating to the validity of any Claim hereunder or the amount of such Claim, the prevailing Party shall be entitled to reimbursement by the unsuccessful Party of the attorneys' fees and costs reasonably incurred by the prevailing Party in connection with the resolution of such dispute without regard to the limitations set forth in Section 7.2. Any such reimbursement shall be made promptly following demand therefor and, if the unsuccessful Party is the Seller,

then, unless otherwise paid, may at Buyer's discretion constitute a Claim payable from the Escrow Amount.

Section 7.4 No Waiver of Sovereign Immunity. Nothing in this Article VII shall be interpreted as a waiver of Buyer's sovereign immunity to any extent beyond the limited waiver set forth in section 768.28, Fla. Stat., which includes prohibitions on punitive damages and prejudgment interest, caps on damages and attorney's fees, and other provisions. Nothing in this Section 7.4 shall limit a Party's right to specific performance pursuant to Section 10.1.

ARTICLE VIII

TERMINATION

Section 8.1 Termination. This Agreement may be terminated at any time prior to the Closing only in the following manner:

- (a) By mutual written agreement of Seller and Buyer;
- (b) By Buyer or Seller by written notice to each other Party if the Closing shall not have occurred on or before November 24, 2017 (such date, the ***Expiration Date***); **provided**, that a Party shall only be entitled to deliver a written notice under this Section 8.1(b) if such Party shall not have breached its obligations under this Agreement in any manner that shall have proximately caused the failure of the Closing to occur on or before such date;
- (c) By Buyer if on the date that is five (5) days prior to the Closing the interest rate of 30-year United States Treasury bonds is more than 3.43%, provided that the date that is five (5) days prior to the Closing is not before November 19, 2017;
- (d) By Seller upon written notice to Buyer if Buyer shall have breached in any material respect any of its covenants contained in this Agreement, and such breach would result in failure to satisfy the conditions to Closing set forth in Section 3.4, but (except in the case of a failure by Buyer to pay the Purchase Price when due, which shall not be subject to the following) only if (i) Seller shall have first given written notice to Buyer identifying such breach and (ii) Buyer has not cured or remedied such breach within thirty (30) days of receipt of such notice; **provided** that if such breach is capable of being cured and Buyer has commenced to cure or remedy such breach within thirty (30) days of receipt of such notice from Seller, Buyer shall have until the date that is sixty (60) days following the receipt of such notice from Seller to cure or remedy such breach before Seller may terminate this Agreement pursuant to this Section 8.1(d);
- (e) By Buyer upon written notice to Seller if Seller shall have breached in any material respect any of its covenants contained in this Agreement, and such breach would result in failure to satisfy the conditions to Closing set forth in Section 3.3, but only if (i) Buyer shall have first given written notice to Seller identifying such breach and (ii) Seller has not cured or remedied such breach within thirty (30) days of receipt of such notice; **provided** that if such breach is capable of being cured and Seller has commenced to cure or remedy such breach within thirty (30) days of receipt of such notice from Buyer, Seller shall have until the date that is sixty (60) days following the receipt of such notice from Seller to cure

or remedy such breach before Buyer may terminate this Agreement pursuant to this Section 8.1(e); or

(f) By Buyer or Seller pursuant to Section 6.2(b) or Section 6.2(c).

Section 8.2 Effect of Termination. In the event of a termination of this Agreement as provided in Section 8.1, except as otherwise expressly agreed in writing by the Parties, this Agreement shall cease to have force and effect, and there shall be no further liability or obligation on the part of Seller or of Buyer, except that the provisions of ARTICLE VIII and ARTICLE IX shall continue to apply following any such termination.

ARTICLE IX

MISCELLANEOUS

Section 9.1 Notices. Any notice, statement, demand, claim, offer or other written instrument required or permitted to be given pursuant to this Agreement shall be in writing signed by the Party giving such notice and shall be deemed properly served, given or made if delivered in person or sent by electronic mail, facsimile or sent by registered or certified mail, postage prepaid, or by a nationally recognized overnight courier service that provides a receipt of delivery, in each case, to the other Party at the addresses specified below, or such other address as a Party may specify in the manner specified in this Section 9.1:

(a) If to Buyer, to:

General Manager for Utilities
Gainesville Regional Utilities
301 S.E. 4th Avenue
Gainesville, Florida 32614-7117
Telephone: 352-393-1007
Facsimile: 352-334-2229

With a copy, which shall not constitute notice to:

City Attorney
200 E. University Avenue
Gainesville, Florida 32627
Telephone: 352-393-8747
Facsimile: 352-334-2229

(b) If to Seller, to:

Gainesville Renewable Energy Center
c/o Energy Management, Inc.
20 Park Plaza, Suite 320
Boston, MA 02116
Attention: Jim Gordon
Telephone: 617-904-3100
Facsimile: 617-904-3109
Email: jgordon@emienergy.com

With a copy, which shall not constitute notice to:

Norton Rose Fulbright US LLP
1200 New Hampshire Ave N.W.
Washington, DC 20036
Attention: Keith Martin
Telephone: 202-974-5674
Facsimile: 202-974-5602
Email: keith.martin@nortonrosefulbright.com

Notice given by personal delivery, mail or overnight courier pursuant to this Section 9.1 shall be effective upon physical receipt. Notice given by facsimile or electronic mail pursuant to this Section 9.1 shall be effective as of the date of confirmed delivery if delivered before 5:00 p.m. Eastern Time on any Business Day or the next succeeding Business Day if confirmed delivery is after 5:00 p.m. Eastern Time on any Business Day or during any non-Business Day.

Section 9.2 Entire Agreement; Amendments. This Agreement and the other Transaction Documents constitute the entire agreement and supersede all prior agreements and understandings, both written and oral, of the Parties with respect to the subject matter hereof. Any oral representations or modifications concerning this instrument shall be of no force or effect unless contained in a subsequent written modification signed by the party to be charged. This Agreement may be amended or modified only by a written instrument executed by the Parties.

Section 9.3 Successors and Assigns. This Agreement and the other Transaction Documents shall be binding upon, and shall inure to the benefit of, and shall be enforceable by, the Parties and their respective successors and permitted assigns. Neither this Agreement, nor any other Transaction Document, nor any right hereunder or thereunder, may be assigned by any Party without the prior written consent of each other Party.

Section 9.4 Governing Law. This Agreement, and any instrument or agreement required hereunder (to the extent not otherwise expressly provided for therein), shall be governed by, and construed in accordance with, the Law of the State of Florida.

Section 9.5 Consent to Jurisdiction. The Parties agree that any suit, action or other legal proceeding by or against any Party (or its Affiliates or designees) with respect to or

arising out of this Agreement or any other Transaction Document shall be brought exclusively in the Federal or State courts sitting in Miami-Dade County, Florida as the Party instituting such suit, action or other legal proceeding may elect; **provided** that if Seller requests that such suit, action or other legal proceeding be heard in the Federal courts sitting in Miami-Dade County, Florida (whether or not Seller is the Party that is instituting such suit, action or other legal proceeding), Buyer shall not object to such venue or otherwise challenge the jurisdiction of such Federal court. By execution and delivery of this Agreement, each Party (for itself, its Affiliates and its designees) irrevocably and unconditionally consents and submits to the exclusive jurisdiction of such courts and the appellate courts therefrom, and waives any right it may have to assert the doctrine of forum non conveniens or similar doctrine or to object to venue with respect to any proceeding. The Parties irrevocably consent to the service of process in any such action or proceeding by the mailing of copies thereof by registered or certified mail, first class postage prepaid to the addresses set forth in Section 9.1. IN ALL CASES, EACH OF THE PARTIES HERETO IRREVOCABLY WAIVES ITS RIGHT TO A JURY TRIAL WITH RESPECT TO ANY AND ALL ACTIONS, CLAIMS AND DISPUTES IN CONNECTION WITH THIS AGREEMENT, ANY OTHER TRANSACTION DOCUMENT OR THE TRANSACTIONS CONTEMPLATED HEREBY OR THEREBY.

Section 9.6 Expenses. Regardless of whether the transactions contemplated by this Agreement are consummated, each Party shall bear responsibility for its own costs and expenses in connection with this Agreement, the Transaction Documents and the transactions contemplated hereby or thereby, including the fees and expenses of its legal counsel and other consultants and advisors in connection with this Agreement and any other Transaction Document, except as may be otherwise provided herein

Section 9.7 Public Records and Confidentiality.

(a) This Agreement is a public record that will be disclosed to the public and discussed during public meetings of the Gainesville Utility Advisory Board and Gainesville City Commission.

(b) Should either Party reasonably believe that written information provided in connection with this Agreement, due diligence, closing or otherwise provided in connection with this purchase and sale transaction falls within a specific exemption under Florida's public record laws, the Party transmitting or providing such information shall submit such information to the receiving Party in a separate envelope that includes a general description of the information together with a reference to the specific Florida public record laws or other law that deems such materials exempt from public disclosure. The receiving Party will not warrant or guarantee that information designated by the transmitting Party as exempt is in fact exempt under Florida's public record laws, and the receiving Party will offer no opinion as to the accuracy of the legal reference provided by the transmitting Party.

(c) If the receiving Party receives a public records request for any information that the transmitting Party has designated as exempt, the receiving Party will notify the transmitting Party through email notice. The transmitting Party shall have no longer than five (5) business days after receipt of such notice to file any necessary court documents to prevent the disclosure of the information, at the sole expense of the transmitting Party. If the

transmitting Party timely files the necessary court documents, the receiving Party will not disclose the information until the conclusion of any proceedings.

(d) If the transmitting Party fails to comply with any of the requirements in this section or fails to file any necessary court documents to prevent the receiving Party from disclosing materials as described herein, such failure shall be deemed as a waiver by the transmitting Party to the claim that any materials submitted by the transmitting Party constitute exempt information. The transmitting Party agrees that its designation of information as exempt may be challenged in court by any person or entity. The transmitting Party agrees to indemnify and defend the receiving Party, its employees, agents and officials against all claims and actions, whether or not a lawsuit is commenced, related to the transmitting Party's designation of materials as exempt and to hold harmless such receiving Party and its employees, agents and officials for any award to a plaintiff for damages, costs and attorneys' fees by reason of any claim or action arising out of or related to the transmitting Party's designation of materials as exempt.

(e) Notwithstanding the foregoing, the Parties agree that any information provided, including any materials designated as exempt, will be distributed to members of staff, management and members of the Utility Advisory Board and City Commission for evaluation and consideration of the purchase and sale transaction.

(f) Notwithstanding the foregoing, Buyer acknowledges and agrees that Seller shall not be obligated to provide Buyer with any Excluded Information in connection with the transactions contemplated by the Transaction Documents or for any other reason.

Section 9.8 Joint Effort. Preparation of this Agreement has been a joint effort of the Parties and the resulting document shall not be construed more severely against one Party than against any other Party.

Section 9.9 Waiver of Consequential Damages. Notwithstanding any provision in this Agreement to the contrary, except to the extent included in a third-party Claim for which indemnification is sought under ARTICLE VII or a Claim resulting from fraud or willful misconduct, in no event shall either Party or its Affiliates, or their respective managers, members, shareholders, or Representatives, be liable hereunder at any time for punitive, incidental, consequential special or indirect damages, including loss of future profits, revenue or income, or loss of business reputation of the other Party or any of its Affiliates, whether in contract, tort (including negligence), strict liability or otherwise.

Section 9.10 Captions. The captions contained in this Agreement are for convenience and reference only and in no way define, describe, extend or limit the scope or intent of this Agreement or the intent of any provision contained herein.

Section 9.11 Severability. The invalidity of one or more phrases, sentences, clauses, Sections or Articles contained in this Agreement shall not affect the validity of the remaining portions of this Agreement so long as the material purposes of this Agreement can be determined and effectuated.

Section 9.12 Counterparts; Electronic Signatures. This Agreement may be executed in one or more counterparts, each of which shall constitute an original but all of which, taken together, shall constitute but one agreement. Signatures to this Agreement, any Transaction Document or any other document or instrument delivered in connection herewith, may be delivered by facsimile or transmitted electronically (including by portable document format) and shall be deemed originals for all purposes.

Section 9.13 Third Parties. Except as otherwise expressly provided in this Agreement, nothing contained in this Agreement shall be construed to create any right in, duty to, standard of care with respect to, or any liability to any Person who is not a party to this Agreement.

Section 9.14 No Waiver. Any failure of a Party to enforce any of the provisions of this Agreement or to require compliance with any of its terms at any time during the pendency of this Agreement shall in no way affect the validity of this Agreement, or any part hereof, and shall not be deemed a waiver of the right of such Party thereafter to enforce any and each such provision.

Section 9.15 No Recourse. Each Party acknowledges that no recourse under, upon or arising out of any obligation contained in this Agreement shall be had against any Affiliate, partner, member, stockholder, director, officer or employee of the other Party. Each Party expressly waives and releases all rights to assert liability under or arising out of this Agreement, or to satisfy any claim arising hereunder, against any such person.

Section 9.16 Pre-Closing Remedies. Notwithstanding anything in this Agreement to the contrary, the Parties acknowledge and agree that their respective rights to (a) seek specific performance to enforce the terms and provisions of this Agreement against the other Party pursuant to Section 10.1 and (b) terminate this Agreement in accordance with the terms and subject to the conditions set forth in ARTICLE VIII shall be the Parties' sole and exclusive remedies prior to the Closing for any breach of the other Party's representations, warranties, covenants or agreements contained in this Agreement.

Section 9.17 City Approval Process and Contingency. This Agreement is subject to approval by the Gainesville City Commission and is further contingent upon, and will not become effective and binding on the Buyer until executed by the Mayor of the City of Gainesville. If the City Commission does not act to approve this Agreement by August 31, 2017 or if the Mayor does not execute this Agreement by September 14, 2017, then this Agreement shall have no force or effect.

ARTICLE X

SPECIFIC PERFORMANCE

Section 10.1 Waivers and Acknowledgments. The Parties agree that irreparable damage would occur in the event that any of the provisions of this Agreement are not performed by the Parties in accordance with their specific terms or are otherwise breached. It is accordingly agreed that Buyer, on the one hand, and Seller, on the other hand, may seek an injunction or

injunctions to prevent breaches of this Agreement by the other for the purpose of enforcing specifically the terms and provisions of this Agreement against the other Party and to cause the Closing to occur on the terms and subject to the conditions thereto set forth herein. In such case, each of the Parties hereby waives (i) any defenses in any action for specific performance that such other Party is required to mitigate damages or otherwise has an adequate remedy under Law and (ii) any requirement under any Law to post a bond or other security as a prerequisite to obtaining such equitable relief. If either Party brings any action to enforce specifically the performance of the terms and provisions hereof by the other Party, the Expiration Date shall automatically be extended by (x) the amount of time during which such action is pending, plus twenty (20) Business Days or (y) such other time period established by the court presiding over such action.

IN WITNESS WHEREOF, the Parties have caused this Asset Purchase Agreement to be duly executed and delivered as of the date first written above.

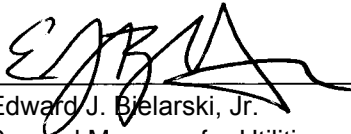
SELLER:

**GAINESVILLE RENEWABLE ENERGY
CENTER, LLC,**

By: James S. Gordon
Name: James S. Gordon
Title: President

BUYER:

**Recommended for approval to the City
Commission,**

By:  _____
Name: Edward J. Bielarski, Jr.
Title: General Manager for Utilities

**CITY OF GAINESVILLE, FLORIDA, D/B/A
GAINESVILLE REGIONAL UTILITIES,**

By: _____
Name: Lauren Poe
Title: Mayor
Date:

For Buyer: Approved as to form and legality

By: _____
Name:
Title:
Date:

Exhibit A-1

FORM OF BILL OF SALE AND ASSIGNMENT AND ASSUMPTION AGREEMENT

THIS BILL OF SALE AND ASSIGNMENT AND ASSUMPTION AGREEMENT, dated as of _____ 2017 (*Bill of Sale and Assignment and Assumption Agreement*), by and between GAINESVILLE RENEWABLE ENERGY CENTER, LLC, a Delaware limited liability company (*Seller*), and CITY OF GAINESVILLE, FLORIDA, a municipal corporation, d/b/a Gainesville Regional Utilities (*Buyer*).

RECITALS

WHEREAS, pursuant to the Asset Purchase Agreement, dated as of _____, 2017 (as amended, supplemented or otherwise modified from time to time, the *Purchase Agreement*), by and between Seller and Buyer, Seller has agreed to sell, assign, transfer, convey and deliver to Buyer, and Buyer has agreed to purchase from Seller, all of Seller's right, title and interest in, to and under the Purchased Assets (as defined in the Purchase Agreement), including all Assigned Contracts (as defined in the Purchase Agreement), other than the Site Lease (as defined in the Purchase Agreement), all as more fully described in the Purchase Agreement.

WHEREAS, pursuant to the Purchase Agreement, Seller has agreed to assign to Buyer, and Buyer has agreed to assume from Seller, the Assumed Liabilities (as defined in the Purchase Agreement), including all liabilities and obligations of Seller arising (i) on or after the Closing (as defined in the Purchase Agreement) under or relating to the Assigned Contracts or (ii) prior to the Closing under or relating to the Assigned Contracts to which Buyer or any of its Affiliates (as defined in the Purchase Agreement) is a counterparty, all as more fully described in the Purchase Agreement.

NOW, THEREFORE, in consideration of the foregoing premises and for other good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, the parties hereto hereby agree as follows:

AGREEMENTS

1. Defined Terms. Capitalized terms that are used but not defined in this Bill of Sale and Assignment and Assumption Agreement shall have the meaning ascribed to such terms in the Purchase Agreement.

2. Assignment and Acceptance of Purchased Assets. Seller does hereby sell, assign, transfer, convey and deliver to Buyer, and Buyer does hereby accept from Seller, free and clear of all Liens other than Permitted Liens, all of Seller's right, title and interest in, to and under all of the Purchased Assets, including the Assigned Contracts set forth on Exhibit A attached hereto (*Subject Contracts*), but excluding the Site Lease, to have and to hold such Purchased Assets for Buyer's use forever.

3. Assignment and Assumption of Assumed Liabilities. Seller does hereby sell, assign, transfer, convey and deliver to Buyer, and Buyer does hereby accept and assume,

and agree to pay, perform and discharge when due, each of the Assumed Liabilities.

4. Appointment. Seller hereby appoints Buyer, and its successors and assigns, as Seller's true and lawful attorney, with full power of substitution, in such Seller's name and stead, by, on behalf of and for the benefit of Buyer, and its successors and assigns, to demand and receive any and all of the Purchased Assets transferred hereunder and to give receipts and releases for and in respect of the same, and any part thereof, and from time to time to institute and prosecute, at the expense and for the benefit of Buyer, and its successors and assigns, any and all proceedings at law, in equity or otherwise, which Buyer, and its successors or assigns, may deem proper for the collection or reduction to possession of any of the Purchased Assets transferred hereunder or for the collection and enforcement of any claim or right of any kind hereby sold, assigned, transferred, conveyed and delivered, and to do all acts and things in relation to the Purchased Assets transferred hereunder that Buyer, and its successors or assigns, shall deem desirable.

5. Further Assurances. The Parties agree to take all such further actions and execute, acknowledge and deliver all such further documents that are necessary or useful in carrying out the purposes of this Bill of Sale and Assignment and Assumption Agreement. Without limiting the foregoing, (i) Seller agrees to execute, acknowledge and deliver to Buyer all such other additional instruments, notices, and other documents and to do all such other and further acts and things as may be reasonably necessary to sell, assign, transfer, convey and deliver unto Buyer all of its right, title and interest in and to the Purchased Assets, including the Subject Contracts and (ii) Buyer agrees to execute, acknowledge and deliver to Seller all such other additional instruments, notices, and other documents and to do all such other and further acts and things as may be reasonably necessary to more fully and effectively accept and assume all of the Assumed Liabilities.

6. Exclusive Remedy. Except for breaches resulting from fraud or willful misconduct, the indemnification provisions contained in ARTICLE VII of the Purchase Agreement shall be the sole and exclusive remedy of each party hereto for (i) any breach of this Bill of Sale and Assignment and Assumption Agreement and (ii) otherwise with respect to this Bill of Sale and Assignment and Assumption Agreement or the transactions contemplated hereby.

7. No Third Party Beneficiaries. Nothing in this Bill of Sale and Assignment and Assumption Agreement, express or implied, is intended to or shall confer upon any other Person or Persons any rights, benefits or remedies of any nature whatsoever under or by reason of this Bill of Sale and Assignment and Assumption Agreement.

8. Binding Effect. This Bill of Sale and Assignment and Assumption Agreement shall be binding upon and inure solely to the benefit of Buyer and Seller and their respective successors and assigns.

9. Governing Law. This Bill of Sale and Assignment and Assumption Agreement shall be governed by, and construed in accordance with, the Law of the State of Florida.

10. Consent to Jurisdiction. Buyer and Seller agree that any suit, action or other legal proceeding by or against any party (or its Affiliates or designees) with respect to or arising out of this Bill of Sale and Assignment and Assumption Agreement shall be brought exclusively

in the Federal or State courts sitting in Miami-Dade County, Florida as the party instituting such suit, action or other legal proceeding may elect; **provided** that if Seller requests that such suit, action or other legal proceeding be heard in the Federal courts sitting in Miami-Dade County, Florida (whether or not Seller is the party that is instituting such suit, action or other legal proceeding), Buyer shall not object to such venue or otherwise challenge the jurisdiction of such Federal court. By execution and delivery of this Bill of Sale and Assignment and Assumption Agreement, each party (for itself, its Affiliates and its designees) irrevocably and unconditionally consents and submits to the exclusive jurisdiction of such courts and the appellate courts therefrom, and waives any right it may have to assert the doctrine of forum non conveniens or similar doctrine or to object to venue with respect to any proceeding. Buyer and Seller irrevocably consent to the service of process in any such action or proceeding by the mailing of copies thereof by registered or certified mail, first class postage prepaid to the addresses set forth in Section 9.1 of the Purchase Agreement. IN ALL CASES, EACH OF THE PARTIES HERETO IRREVOCABLY WAIVES ITS RIGHT TO A JURY TRIAL WITH RESPECT TO ANY AND ALL ACTIONS, CLAIMS AND DISPUTES IN CONNECTION WITH THIS BILL OF SALE AND ASSIGNMENT AND ASSUMPTION AGREEMENT OR THE TRANSACTIONS CONTEMPLATED HEREBY.

11. No Recourse. Buyer and Seller acknowledge that no recourse under, upon or arising out of any obligation contained in this Bill of Sale and Assignment and Assumption Agreement shall be had against any Affiliate, partner, member, stockholder, director, officer or employee of the other party. Each of Buyer and Seller expressly waives and releases all rights to assert liability under or arising out of this Bill of Sale and Assignment and Assumption Agreement, or to satisfy any claim arising hereunder, against any such person.

12. Construction. This Bill of Sale and Assignment and Assumption Agreement is delivered pursuant to and is subject to the Purchase Agreement. In the event of any conflict between the terms of the Purchase Agreement and the terms of this Bill of Sale and Assignment and Assumption Agreement, the terms of the Purchase Agreement shall prevail.

[Signature pages follow]

IN WITNESS WHEREOF, the Parties have caused this Bill of Sale and Assignment and Assumption Agreement to be duly executed and delivered as of the date first written above.

SELLER:

**GAINESVILLE RENEWABLE ENERGY
CENTER, LLC,**

By: _____

Name:

Title:

BUYER:

**CITY OF GAINESVILLE, FLORIDA, D/B/A
GAINESVILLE REGIONAL UTILITIES,**

By: _____

Name:

Title:

Exhibit A

Subject Contracts

Exhibit A-2

**FORM OF ASSIGNMENT AND ASSUMPTION OF
LEASE AGREEMENT**

THIS ASSIGNMENT AND ASSUMPTION OF LEASE AGREEMENT, dated as of [_____], 2017 (*Lease Assignment*), by and between GAINESVILLE RENEWABLE ENERGY CENTER, LLC, a Delaware limited liability company (*Assignor*), and CITY OF GAINESVILLE, FLORIDA, a municipal corporation, d/b/a Gainesville Regional Utilities (*Assignee*).

RECITALS

WHEREAS, Assignor is the lessee under that certain Lease Agreement, dated as of September 28, 2009, whereby Assignor leased that certain property located in Alachua County, Florida, as further described therein, from Assignee, as amended by that certain Corrective Lease Agreement, dated as of June 21, 2011, effective as of September 28, 2009, whereby, among other things, a correction is evidenced to the legal descriptions and sketches attached as Exhibit B to the original Lease Agreement (*Lease*).

WHEREAS, Assignor and Assignee have entered into that certain Asset Purchase Agreement, dated as of [_____], 2017, whereby Assignor has agreed to sell, and Assignee has agreed to purchase, certain assets of Assignor (the *Purchase Agreement*).

WHEREAS, pursuant to the terms and conditions of the Purchase Agreement, Assignor has agreed to sell, assign, transfer, convey and deliver to Assignee, and Assignee has agreed to purchase and assume from Assignor, all of Assignor's right, title and interest in, to and under the Lease, and all of Assignor's liabilities and obligations under the Lease.

WHEREAS, Assignor and Assignee agree that the portion of the purchase price under the Purchase Agreement allocable to the assignment of the Lease is \$2,000,000 (the *Allocated Consideration*).

WHEREAS, Assignor now desires to formally assign all of its right, title and interest in, to and under the Lease, and all of Assignor's liabilities and obligations under the Lease, to Assignee, and Assignee desires to accept such assignment and assume all of Assignor's liabilities and obligations under the Lease.

NOW, THEREFORE, in consideration of the mutual promises contained herein, and other good and valuable consideration, the receipt and sufficiency of which is hereby mutually acknowledged, the parties hereto agree as follows:

1. Assignment and Delegation. In consideration of the Allocated Consideration and other good and valuable consideration received by Assignor, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, transfer, convey and deliver to

Assignee all of Assignor's right, title and interest in, to and under the Lease, and all of Assignor's liabilities and obligations under the Lease.

2. Assumption. Assignee does hereby accept and assume all right, title and interest of Assignor, as lessee, in, to and under the Lease, and all of Assignor's liabilities and obligations under the Lease.

3. Allocated Consideration. The Parties hereby agree that the portion of the purchase price under the Purchase Agreement allocable to the assignment of the Lease is the Allocated Consideration.

4. Binding Effect. This Lease Assignment shall inure to the benefit of, and be binding upon, each of the parties hereto and their respective successors and assigns.

5. Further Assurances. Assignor and Assignee agree to take all such further actions and execute, acknowledge and deliver all such further documents that are necessary or useful in carrying out the purposes of this Lease Assignment. Without limiting the foregoing, (i) Assignor agrees to execute, acknowledge and deliver to Assignee all such other additional instruments, notices, and other documents and to do all such other and further acts and things as may be reasonably necessary to sell, assign, transfer, convey and deliver unto Assignee all of its right, title and interest in, to and under the Lease and (ii) Assignee agrees to execute, acknowledge and deliver to Assignor all such other additional instruments, notices, and other documents and to do all such other and further acts and things as may be reasonably necessary to more fully and effectively accept and assume all of Assignor's liabilities and obligations under the Lease.

6. Exclusive Remedy. Except for breaches resulting from fraud or willful misconduct, the indemnification provisions contained in ARTICLE VII of the Purchase Agreement shall be the sole and exclusive remedy of each party hereto for (i) any breach of this Lease Assignment and (ii) otherwise with respect to this Lease Assignment or the transactions contemplated hereby.

7. No Third Party Beneficiaries. Nothing in this Lease Assignment, express or implied, is intended to or shall confer upon any other person or persons any rights, benefits or remedies of any nature whatsoever under or by reason of this Lease Assignment.

8. Governing Law. This Lease Assignment shall be governed by, and construed in accordance with, the Law of the State of Florida.

9. Consent to Jurisdiction. Assignor and Assignee agree that any suit, action or other legal proceeding by or against any party (or its affiliates or designees) with respect to or arising out of this Lease Assignment shall be brought exclusively in the Federal or State courts sitting in Miami-Dade County, Florida as the party instituting such suit, action or other legal proceeding may elect; **provided** that if Assignor requests that such suit, action or other legal proceeding be heard in the Federal courts sitting in Miami-Dade County, Florida (whether or not Assignor is the party that is instituting such suit, action or other legal proceeding), Assignee shall not object to such venue or otherwise challenge the jurisdiction of such Federal court. By

execution and delivery of this Lease Assignment, each party (for itself, its affiliates and its designees) irrevocably and unconditionally consents and submits to the exclusive jurisdiction of such courts and the appellate courts therefrom, and waives any right it may have to assert the doctrine of forum non conveniens or similar doctrine or to object to venue with respect to any proceeding. Assignor and Assignee irrevocably consent to the service of process in any such action or proceeding by the mailing of copies thereof by registered or certified mail, first class postage prepaid to the addresses set forth in Section 9.1 of the Purchase Agreement. **IN ALL CASES, EACH OF THE PARTIES HERETO IRREVOCABLY WAIVES ITS RIGHT TO A JURY TRIAL WITH RESPECT TO ANY AND ALL ACTIONS, CLAIMS AND DISPUTES IN CONNECTION WITH THIS LEASE ASSIGNMENT OR THE TRANSACTIONS CONTEMPLATED HEREBY.**

10. No Recourse. Assignor and Assignee acknowledge that no recourse under, upon or arising out of any obligation contained in this Lease Assignment shall be had against any affiliate, partner, member, stockholder, director, officer or employee of the other party. Each of Assignor and Assignee expressly waives and releases all rights to assert liability under or arising out of this Lease Assignment, or to satisfy any claim arising hereunder, against any such person.

11. Construction. This Lease Assignment is delivered pursuant to and is subject to the Purchase Agreement. In the event of any conflict between the terms of the Purchase Agreement and the terms of this Lease Assignment, the terms of the Purchase Agreement shall prevail.

[Signature pages follow]

IN WITNESS WHEREOF, Assignor and Assignee have executed this Lease Assignment on the day and year first above written.

ASSIGNOR:

GAINESVILLE RENEWABLE ENERGY CENTER, LLC

By: _____

Name:

Title:

ASSIGNEE:

**CITY OF GAINESVILLE, FLORIDA,
D/B/A GAINESVILLE REGIONAL UTILITIES**

By: _____

Name:

Title:

Exhibit B

ENTITY CERTIFICATION OF NON-FOREIGN STATUS

Section 1445 of the Internal Revenue Code of 1986, as amended (the “Code”), provides that a transferee of a U.S. real property interest must withhold tax if the transferor is a foreign person. Pursuant to U.S. Treasury Regulations under the Code, for U.S. tax purposes, the owner of a disregarded entity (which has legal title to a U.S. real property interest under local law) will be the transferor of the property and not the disregarded entity. GREC Holdings, LLC, a Delaware limited liability company (“GREC Holdings”), is the regarded entity for U.S. income tax purposes for the assets being sold by Gainesville Renewable Energy Center, LLC (“GREC”). To inform the City of Gainesville, Florida, a municipal corporation, d/b/a Gainesville Regional Utilities (“Buyer”), that withholding of tax is not required upon the disposition of a U.S. real property interest by GREC, the undersigned hereby certifies the following on behalf of GREC Holdings:

1. GREC Holdings is the owner of the interests in GREC, which is a disregarded entity as defined in U.S. Treasury Regulations §1.1445-2(b)(2)(iii), and is the regarded entity for U.S. income tax purposes for the assets being sold by GREC to Buyer pursuant to the terms of the Asset Purchase Agreement, dated as of [____], 2017 by and between GREC and Buyer.
2. GREC Holdings is not a foreign corporation, foreign partnership, foreign trust or foreign estate (as those terms are defined in the Code and the U.S. Treasury Regulations thereunder);
3. GREC Holdings is not a disregarded entity as defined in U.S. Treasury Regulations §1.1445-2(b)(2)(iii);
4. GREC Holdings’ U.S. employer identification number is 45-2090731; and
5. GREC Holdings’ office address is:

GREC Holdings, LLC
20 Park Plaza, Suite 320
Boston, MA 02116

GREC Holdings understands that this certification may be disclosed to the Internal Revenue Service by Buyer and that any false statement contained herein could be punished by fine, imprisonment, or both.

Under penalties of perjury I declare that I have examined this certification and to the best of my knowledge and belief it is true, correct, and complete, and I further declare that I have authority to sign this document on behalf of GREC Holdings.

GREC HOLDINGS, LLC:

Signed: _____
Print Name: _____
Title: _____

Dated: _____, 2017

Exhibit C

**FORM OF SETTLEMENT AGREEMENT AND GENERAL RELEASE
AS TO AMERICAN ARBITRATION ASSOCIATION CASE NO. 01-16-0000-8157
AND
GENERAL RELEASE AS TO
THE PURCHASE POWER AGREEMENT**

This Settlement Agreement and General Release Agreement (“Agreement”) is made and entered into this _____ day of _____ 2017 by Gainesville Renewable Energy Center, LLC (“GREC”) and the City of Gainesville, Florida, d/b/a Gainesville Regional Utilities (the “City”).

WHEREAS, the City and GREC entered into a Power Purchase Agreement for the Supply of Dependable Capacity, Energy and Environmental Attributes from a Biomass-Fired Power Production Facility dated April 29, 2009, as amended by that certain Equitable Adjustment for Change of Law dated as of March 16, 2011, and as further amended by that certain Consent and Agreement dated as of June 30, 2011 (collectively, the “PPA”);

WHEREAS, GREC and the City have entered into an Asset Purchase Agreement, dated as of _____, 2017 (“Asset Purchase Agreement”), for the purchase and sale of, among other things, the Project (as defined in the Asset Purchase Agreement);

WHEREAS, GREC and the City wish to fully and finally resolve all disputes between themselves relating to the PPA, including American Arbitration Association Case No. 01-16-0000-8157 (the “Arbitration”) now pending between GREC and the City.

NOW THEREFORE, in consideration of the premises and mutual promises contained herein and in the Asset Purchase Agreement, it is agreed as follows:

1. Capitalized terms used but not otherwise defined herein shall have the meanings ascribed to such terms in the Asset Purchase Agreement.

2. At the Closing, in settlement of its claims in the Arbitration, the City will (a) retain the seven million four hundred twenty eight thousand eight hundred ninety nine dollars and ninety-nine cents (\$7,428,899.99) the City has withheld from GREC invoices in accordance with the City’s claims, and (b) pay to GREC all amounts owed (including amounts not yet due and payable under the PPA) by the City to GREC under the PPA, but that have been withheld or that otherwise remain unpaid by the City for the period beginning on March 19, 2017 and ending on the Closing Date, together with interest at the rate set forth in Section 8.6 of the PPA, in the amount of [_____] dollars (\$[_____]), by wire transfer of immediately available funds to such account or accounts as GREC shall have notified the City in writing not less than three (3) Business Days prior to the Closing. At or as promptly as practicable following the Closing, the City and GREC shall each dismiss their respective claims in the Arbitration with prejudice, each side bearing its own attorney’s fees and costs.

3. GREC shall provide to the City a written statement, in form and substance

consistent with prior invoices submitted by GREC to the City, setting forth the aggregate amount of the payment from the City to GREC contemplated by Section 2(b) of this Agreement.

4. If the Closing occurs before GREC's payment of the 2017 ad valorem taxes is due under Section 3.4 of the PPA, the City will make payment of such ad valorem taxes on GREC's behalf. If the Closing occurs after such ad valorem taxes are due under Section 3.4 of the PPA, GREC shall make payment of such ad valorem taxes, and the City shall reimburse GREC in respect of such payment, in each case, in accordance with Section 3.4 of the PPA.

5. At the Closing, pursuant to the Bill of Sale and Assignment and Assumption Agreement, dated as of the date hereof, by and between the City and GREC, GREC shall sell, assign, transfer, convey and deliver to the City all of GREC's right, title and interest to, in and under the PPA, and the City shall accept and assume, and agree to pay, perform and discharge when due all of GREC's liabilities and obligations arising under or relating to the PPA.

6. The City and GREC, on behalf of themselves and each of their respective Affiliates and Representatives, hereby unconditionally and irrevocably release, acquit, and forever discharge each other, their respective Affiliates, and all of their respective present and former officers, elected officials, employees, agents, servants, successors, assigns and insurers of and from any and all claims, causes of action, attorney's fees, suits, liabilities and obligations (contingent or otherwise), promises, agreements, controversies, damages, debts and demands and losses of every kind, character and nature, whether known or unknown, that the City and GREC have ever had, now have or hereafter may or shall have against each other arising from, out of or under the PPA. This Agreement is not intended to release any claims based on any fact, matter, incident, injury, event, circumstance, happening, occurrence, or thing that arises or occurs after the date of this Agreement, other than with respect to the PPA.

7. This Agreement releases only the claims raised in the Arbitration and any claims arising under the PPA. This Agreement in no way affects any rights and obligations under the Asset Purchase Agreement and shall not operate to discharge nor release in any manner the terms of the Asset Purchase Agreement.

8. This Agreement is made and entered into in the State of Florida and shall in all respects be interpreted, enforced and governed in and under the laws of said State. The language of all parts of this Agreement shall in all cases be construed as a whole, according to its fair meaning, and not strictly for or against the City or GREC.

9. This Agreement represents and contains the entire agreement and understanding between the City and GREC with respect to this Agreement and the assignment of the PPA and supersedes any and all prior oral and written agreements and understandings. No representation, warranty, condition, understanding, or agreement of any kind shall be relied upon by the City or GREC except those contained within this Agreement.

[Signature Pages Follow]

THE CITY OF GAINESVILLE, D/B/A/ GAINESVILLE REGIONAL UTILITIES

By: _____

Name: _____

Title: _____

Date: _____

Approved as to form and legality:

By: _____

Nicolle M. Shalley, City Attorney

Date: _____

GAINESVILLE RENEWABLE ENERGY CENTER, LLC

By: _____

Name: _____

Title: _____

Date: _____

Exhibit D – Fuel Price Adjustment Determination Procedure

The Parties agree that 40,000 as-received tons of fuel (the “Fuel Inventory Baseline Quantity”) meets the on-site fuel inventory requirement set forth in Section 4.2 of the Power Purchase Agreement.

No more than 90 days prior to the Closing Date, Seller shall have the volume of the fuel inventory pile measured by a third party surveying and mapping firm (such as Nobles Consulting Group, Inc. or other firm with similar experience and capabilities) utilizing 3D laser scanning, photogrammetry or other technique providing a similar degree of accuracy.

The volume of fuel as determined by such third party shall be converted to a weight by using a conversion ratio of 0.01425 tons of green fuel per cubic foot of volume. The resulting tonnage shall be deemed to be the existing fuel inventory as of the date of the measurement (the “Actual Fuel Pile Inventory”).

The Actual Fuel Pile Inventory shall be adjusted for changes occurring from the date of the fuel pile measurement (as described above) to the Closing Date as follows:

- The tons of fuel received and accepted onsite during the period, as measured by Seller’s fuel receiving and fuel yard management system in keeping with prior practice, shall be added to the Actual Fuel Pile Inventory; and
- Fuel consumed by Seller during the period, as measured by solid fuel flow in TPH as measured by the plant metering screw as shown on the daily Plant Log Report` in keeping with prior practice, shall be subtracted from the Actual Fuel Pile Inventory.

The Fuel Price Adjustment shall be calculated as:

- if the Actual Fuel Pile Inventory on the day prior to the Closing Date is greater than the Fuel Inventory Baseline Quantity, the excess of the Actual Fuel Pile Inventory over the Fuel Inventory Baseline Quantity (i.e., a positive number), in tons, multiplied by \$28.25 per ton; or
- if the Actual Fuel Pile Inventory on the day prior to the Closing Date is less than the Fuel Inventory Baseline Quantity, the shortfall of the Actual Fuel Pile Inventory from the Fuel Inventory Baseline Quantity (expressed as a negative number), in tons, multiplied by \$28.25 per ton.

Exhibit E

ESCROW AGREEMENT

THIS ESCROW AGREEMENT, dated as of _____, 2017 (the "Escrow Agreement"), by and among CITY OF GAINESVILLE, FLORIDA, a municipal corporation d/b/a/ Gainesville Regional Utilities ("Buyer"), GAINESVILLE RENEWABLE ENERGY CENTER, LLC, a Delaware limited liability company ("Seller"), and WILMINGTON TRUST, NATIONAL ASSOCIATION ("Escrow Agent").

WHEREAS, Buyer and Seller have entered into an Asset Purchase Agreement, dated as of _____, 2017 (the "APA");

WHEREAS, pursuant to the APA, Eighteen Million, Seven Hundred Fifty Thousand and 00/00 (\$18,750,000.00) Dollars of the purchase price to be paid by Buyer to Seller is to be paid to the Escrow Agent pursuant to Section 3.2(d) of the APA (the "Escrow Amount") and is to be placed into escrow for the payment of any indemnified claims for which Seller may be liable pursuant to Article VII of the APA; and

WHEREAS, Buyer and Seller wish to engage Escrow Agent to act, and Escrow Agent is willing to act, as escrow agent hereunder in respect of the Escrow Amount and, in that capacity, to hold, administer and distribute the amounts to be deposited in escrow hereunder in accordance with, and subject to, the terms of this Agreement.

NOW, THEREFORE, in consideration of the premises, and further consideration of the covenants set forth hereafter, it is hereby agreed mutually as follows:

1. DESIGNATION AS ESCROW AGENT.

Subject to the terms and conditions hereof, Buyer and Seller hereby appoint Wilmington Trust, National Association as Escrow Agent and Wilmington Trust, National Association hereby accepts such appointment.

2. DEPOSIT OF ESCROW FUNDS.

(a) Following execution of this Escrow Agreement, Buyer shall deposit the Escrow Amount into the following account (the "Escrow Account") established with Escrow Agent: A/C#_____. The deposit is referred to herein as the "Escrow Deposit", and the date of the Escrow Deposit is referred to herein as a "Deposit Date".

(b) Escrow Agent will hold the Escrow Deposit in the Escrow Account, together with all investments thereof and all interest accumulated thereon and proceeds therefrom, in escrow upon the terms and conditions set forth in this Escrow Agreement and shall not disburse funds from the Escrow Account except as provided herein.

(c) Escrow Agent shall invest the Escrow Account in Permitted Investments, including the Wilmington U.S. Government Money Market Fund, pursuant to written instructions delivered by Seller to the Escrow Agent. Seller and Buyer acknowledge that any such investment is not an obligation of Wilmington Trust, National Association or Wilmington Trust Corporation, is not a deposit and is not insured by the FDIC. To the extent Seller instructs

the Escrow Agent to invest in the Wilmington U.S. Government Money Market Fund, Escrow Agent or its affiliate may be compensated by the mutual fund for services rendered in its capacity as investment advisor, or other service provider, such as provider of shareholder servicing and distribution services, and such compensation is both described in detail in the prospectus for the fund, and is in addition to the compensation, if any, paid to Wilmington Trust, National Association in its capacity as Escrow Agent hereunder. For purposes of Section 2(c) of this Escrow Agreement, “Permitted Investments” shall mean (i) direct obligations of the United States, or of any agency of the United States, or obligations guaranteed as to principal and interest by the United States or any agency of the United States, (ii) demand deposits, certificates of deposit and bankers’ acceptances issued by any Acceptable Bank, (iii) commercial paper rated A-1 or P-1 by S&P or Moody’s, respectively, (iv) repurchase agreements fully secured by obligations described in clause (i) above with any Acceptable Bank and (v) shares in money-market mutual funds having assets of \$1,000,000,000 or more that invest solely in securities described in clauses (i) through (iv) above, and “Acceptable Bank” shall mean any bank or trust company which is organized under or is licensed as a branch or agency under the laws of the United States or any state thereof which has outstanding unguaranteed and unsecured long-term indebtedness which is rated “A” or better by S&P and “A2” or better by Moody’s (or an equivalent rating by another nationally recognized statistical rating organization of similar standing if neither such corporation is in the business of rating unsecured bank indebtedness).

3. DISBURSEMENT OF ESCROW ACCOUNT.

The procedure for payments from the Escrow Account shall be as follows:

(a) From time to time so long as any amounts shall remain on deposit in the Escrow Account, if Buyer determines in good faith that Buyer or any other of its Affiliates (as defined in the APA) is entitled to indemnification under Article VII of the APA, Buyer may request payment from the Escrow Account by giving written notice of the claim to Escrow Agent and to Seller, which notice shall state that the claim is being made pursuant to this Escrow Agreement, and shall describe in reasonable detail the nature of the claim, the amount thereof if then ascertainable and, if not then ascertainable, a good faith estimate of the estimated amount thereof (provided however, that the notice shall include a specific estimated dollar amount), the provision(s) in the APA on which the claim is based and the method by and date on which such notice was given to each recipient and certifying, in the case of the notice to Escrow Agent, that Buyer has used reasonable efforts to confirm the actual receipt by Seller of such notice. The Escrow Agent shall forward such written notice to Seller within two (2) business days of receipt thereof in a manner specified in Section 5 hereof. The Escrow Agent shall be entitled to assume that Seller has received any such written notice of a claim from Escrow Agent on the same date such notice is forwarded to Seller by the Escrow Agent in accordance with this Section 3(a). Notwithstanding that the aggregate amount of the Escrow Deposit from time to time shall be available to satisfy claims under the APA, Buyer acknowledges and agrees that any claim made hereunder in respect of the APA shall be limited by the terms of the APA.

(b) If, within thirty (30) calendar days after the date on which Escrow Agent forwards to Seller the written notice of a claim received from Buyer in accordance with Section 3(a), Escrow Agent has not actually received written objection to such claim from Seller, the claim stated in such notice shall be conclusively deemed to be approved by Seller and Escrow Agent

shall promptly thereafter pay to Buyer from the Escrow Account an amount equal to the amount of such claim as stated in Buyer's notice to the extent of the funds in the Escrow Account. The Escrow Agent shall be entitled to conclusively rely upon the information contained in such written notice of a claim from Buyer.

(c) If, within thirty (30) calendar days after the date on which Escrow Agent forwards to Seller the written notice of a claim received from Buyer in accordance with Section 3(a), Escrow Agent shall have actually received from Seller a written objection to the claim by Buyer (a copy of which objection shall in each case be sent to Buyer by Seller in a manner specified in Section 5 hereof), then such claim as submitted by Buyer shall be deemed to be an "Open Claim" and Escrow Agent shall not disburse the amount of such claim, but shall reserve within the Escrow Account an amount equal to the amount of the Open Claim (which amount for each Open Claim is referred to herein as the "Claim Reserve").

(d) The amount constituting the Claim Reserve for each Open Claim shall be paid by Escrow Agent from the Escrow Account to Buyer, only in accordance with (i) a joint written instruction by Buyer and Seller or (ii) a final judgment or order of a court of competent jurisdiction delivered by Buyer or Seller, as applicable, following resolution of the Open Claim in accordance with Section 3(e) below. If such Open Claim is not resolved prior to the time that funds on deposit in the Escrow Account would otherwise be distributed to Seller as provided in Section 3(f) hereof, the remaining portion of such Claim Reserve shall not be distributed to Seller pursuant to Section 3(f) but rather shall continue to constitute a part of the Escrow Account. The Escrow Agent shall be entitled to conclusively and exclusively rely upon any such joint written instruction or final judgment or order without further investigation.

(e) If Seller shall deliver a written objection to a claim by Buyer within the 30-day period referred to in Section 3(d) above, Seller and Buyer shall negotiate in good faith for a period of thirty (30) calendar days following delivery of such written objection by Seller to determine the appropriate amount, if any, of such Open Claim. If Seller and Buyer shall so determine the appropriate amount of Buyer's claim, within two business days following such determination, Seller and Buyer shall give Escrow Agent a joint written instruction as contemplated by Section 3(d). If Seller and Buyer have not made such determination during such 30-day period, then, to the extent such Open Claim remains in dispute, such Open Claim shall be resolved by such legal proceedings as shall be available to the parties. Upon receipt of a copy of a final and binding order or judgment with respect to the determination of such Open Claim, Escrow Agent will deliver the portion of the Escrow Deposit specified in such award to Buyer to the extent directed in such order or judgment as contemplated by Section 3(d).

(f) Unless either (i) Buyer has made a request for payment in accordance with Section 3(b) with respect to which a written objection has not been received from Seller or (ii) an Open Claim shall be pending and unresolved as provided above in this Section 3, Escrow Agent shall distribute to Seller the entire amount constituting the Escrow Deposit on the first anniversary of the date hereof (or if such day shall not be a business day, on the next succeeding business day); provided, however, that, to the extent the amount of the remaining portion of the Escrow Deposit exceeds the aggregate amount of Claim Reserves in respect of pending and unresolved Open Claims on the first anniversary of the date hereof (or if such day shall not be a business day, on the next succeeding business day), Escrow Agent shall distribute to Seller such

excess amount. From and after the first anniversary of the date hereof, (x) upon receipt of a copy of a final and binding order or judgment with respect to the determination of any unresolved Open Claim, Escrow Agent will deliver the portion of the Escrow Deposit specified in such award to Buyer or Seller, as applicable, to the extent directed in such order or judgment and (y) upon receipt of a joint written instruction by Buyer and Seller with respect to the determination of any unresolved Open Claim, Escrow Agent will deliver the portion of the Escrow Deposit specified in such joint written instruction to Buyer or Seller, as applicable, to the extent directed in such joint written instruction.

Notwithstanding anything contained herein to the contrary, in the event funds transfer instructions are given, whether in writing, by facsimile or otherwise, Escrow Agent is authorized (but not required) to seek confirmation of such instructions by telephone call-back, and Escrow Agent may rely upon the confirmations of anyone purporting to be the person or persons designated in the instructions. The persons and telephone numbers for call-backs may be changed only in a writing actually received and acknowledged by Escrow Agent. The parties to this Escrow Agreement acknowledge that such security procedure is commercially reasonable. Escrow Agent shall disburse funds from the Escrow Account pursuant to this Section 3 by wire transfer of immediately available funds. It is understood, however, that Escrow Agent may disburse any funds in the Escrow Account without any separate instructions, if such disbursements are in accordance with the terms of this Escrow Agreement.

4. AUTHORITY OF ESCROW AGENT AND LIMITATION OF LIABILITY.

(a) In acting hereunder, Escrow Agent shall have only such duties as are specified herein and no implied duties shall be read into this Agreement, and Escrow Agent shall not be liable for any act done, or omitted to be done, by it in the absence of its gross negligence or willful misconduct. Buyer and Seller hereby acknowledge and agree that Escrow Agent is not a party to, nor has Escrow Agent been provided with copies of the APA or any other documents or agreements referred to herein or therein and Escrow Agent shall have no duty to obtain, review or refer to the APA or any other documents or agreements in connection with Escrow Agent's administration of the Escrow Account or this Escrow Agreement.

(b) Escrow Agent may act in reliance upon any writing or instrument or signature which it, in good faith, believes to be genuine, and may assume the validity and accuracy of any statement or assertion contained in such a writing or instrument and may assume that any person purporting to give any writing, notice, advice or instruction in connection with the provisions hereof has been duly authorized to do so.

(c) Escrow Agent shall be entitled to consult with legal counsel in the event that a question or dispute arises with regard to the construction of any of the provisions hereof, and shall incur no liability and shall be fully protected in acting in accordance with the advice or opinion of such counsel.

(d) Escrow Agent shall not be required to use its own funds in the performance of any of its obligations or duties or the exercise of any of its rights or powers, and shall not be required to take any action which, in Escrow Agent's sole and absolute judgment, could involve it in

expense or liability unless furnished with security and indemnity which it deems, in its sole and absolute discretion, to be satisfactory.

(e) Buyer and Seller shall pay to Escrow Agent compensation for its services hereunder as set forth in the fee schedule attached hereto as Exhibit A. Escrow Agent shall have a first lien against the Escrow Account to secure the obligations of Buyer and Seller hereunder. The terms of this paragraph shall survive termination of this Agreement. Each of Buyer and Seller shall pay 50% of all compensation due and payable to the Escrow Agent pursuant to this Escrow Agreement.

(f) Buyer and Seller hereby agree, jointly and severally, to indemnify Escrow Agent, its directors, officers, employees and agents (collectively, the “Indemnified Parties”), and hold the Indemnified Parties harmless from any and against all liabilities, losses, actions, suits or proceedings at law or in equity, and any other expenses, fees or charges of any character or nature, including, without limitation, attorney’s fees and expenses, which an Indemnified Party may incur or with which it may be threatened by reason of acting as or on behalf of Escrow Agent under this Agreement or arising out of the existence of the Escrow Account, except to the extent the same shall be caused by Escrow Agent’s gross negligence or willful misconduct. Escrow Agent shall have a first lien against the Escrow Account to secure the obligations of the parties hereunder. The terms of this paragraph shall survive termination of this Agreement.

(g) In the event Escrow Agent receives conflicting instructions hereunder, Escrow Agent shall be fully protected in refraining from acting until such conflict is resolved to the satisfaction of Escrow Agent.

(h) Escrow Agent may resign as Escrow Agent, and, upon its resignation, shall thereupon be discharged from any and all further duties and obligations under this Agreement by giving notice in writing of such resignation to Buyer and Seller, which notice shall specify a date upon which such resignation shall take effect. Upon the resignation of Escrow Agent, Buyer and Seller shall, within sixty (60) calendar days after receiving the foregoing notice from Escrow Agent, designate a substitute escrow agent (the “Substitute Escrow Agent”), which Substitute Escrow Agent shall, upon its designation and notice of such designation to Escrow Agent, succeed to all of the rights, duties and obligations of Escrow Agent hereunder. In the event Buyer and Seller shall not have delivered to Escrow Agent a written designation of Substitute Escrow Agent within the aforementioned 60-day period, together with the consent to such designation by the Substitute Escrow Agent, the Escrow Agent may apply to a court of competent jurisdiction to appoint a Substitute Escrow Agent, and the costs of obtaining such appointment shall be reimbursable from Buyer and Seller and from the Escrow Funds.

5. NOTICES.

Except as otherwise provided herein, any notice, instruction or instrument to be delivered hereunder shall be in writing and shall be effective upon receipt at the addresses set forth on the signature page hereof or at such other address specified in writing by the addressee, or if to the Escrow Agent, upon receipt via facsimile transmission or electronic mail, at the number or address set forth on the signature page hereof, or at such other number or address specified by Escrow Agent.

6. AMENDMENT.

This Escrow Agreement may not be amended, modified, supplemented or otherwise altered except by an instrument in writing signed by the parties hereto.

7. TERMINATION.

This Agreement will terminate upon the disbursement of all funds in the Escrow Account, as provided above, by the Escrow Agent.

8. TAX REPORTING.

The parties hereto, other than the Escrow Agent, agree that, for tax reporting purposes, all interest and other income earned from the investment of amounts in the Escrow Account ("Taxable Income") in any tax year shall be allocated to Seller ("Taxpayer") and that Taxpayer shall be treated as the owner of the amounts in the Escrow Account for federal income tax purposes. Upon execution of this Escrow Agreement, Taxpayer shall provide Escrow Agent with its certified tax identification number ("TIN") on an executed Internal Revenue Service Form ("IRS") W-9 or other applicable IRS Form. Taxpayer agrees to report all Taxable Income allocable to it on its federal and other applicable tax returns. Taxpayer acknowledges and agrees that, in the event its TIN is not certified to the Escrow Agent, and/or it does not make all certifications set forth in IRS Form W-9 or other applicable IRS Form, applicable tax laws may require withholding of a portion of any income earned with respect to amounts in the Escrow Account that are allocable to it.

9. ANTI-TERRORISM/ANTI-MONEY LAUNDERING LAWS.

IMPORTANT INFORMATION ABOUT PROCEDURES FOR OPENING A NEW ACCOUNT - To help the United States government fight the funding of terrorism or money laundering activities, Federal law requires all financial institutions to obtain, verify, and record information that identifies each person who opens a new account. What this means for the parties to this Agreement is that the Escrow Agent will ask for such information as it may determine to be appropriate in accordance with its customary practices.

10. GOVERNING LAW; JURISDICTION.

(a) This is a Delaware contract and shall be governed by Delaware law in all respects.

(b) Each of the parties hereto (a) hereby irrevocably submits to the nonexclusive jurisdiction of any state or federal court of competent jurisdiction located in the State of Delaware and County of Newcastle for the purposes of any suit, action or other proceeding arising out of this Agreement or any of the transactions contemplated hereby brought by any of the parties hereto or their successors or assigns; (b) hereby irrevocably agrees that all claims in respect of such action or proceeding may be heard and determined in such Delaware State court, or in such federal court; and (c) to the extent permitted by applicable law, hereby irrevocably waives, and agrees not to assert, by way of motion, as a defense, or otherwise, in any such suit, action or proceeding, any claim that such party is not personally subject to the jurisdiction of the above-named courts, that the suit, action or proceeding is brought in an inconvenient forum, that

the venue of the suit, action or proceeding is improper or that this Agreement or the subject matter hereof may not be enforced in or by such court.

(c) TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PARTIES HERETO EACH HEREBY IRREVOCABLY WAIVE THE RIGHT TO DEMAND A TRIAL BY JURY, IN ANY SUCH SUIT, ACTION OR OTHER PROCEEDING ARISING OUT OF THIS AGREEMENT, OR THE SUBJECT MATTER HEREOF OR ANY OF THE TRANSACTIONS CONTEMPLATED HEREBY BROUGHT BY ANY OF THE PARTIES HERETO OR THEIR SUCCESSORS OR ASSIGNS

11. COUNTERPARTS.

This Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original, and such counterparts together shall constitute and be one and the same instrument. This Escrow Agreement (or signature page thereto) may be executed and delivered by facsimile, or by e-mail of a portable document format (.pdf) file and delivery by such method will be deemed to have the same effect as if the original signature had been delivered to the other parties.

12. SUCCESSOR ESCROW AGENT.

Any business entity into which the Escrow Agent may be merged or converted or with which it may be consolidated, or any entity resulting from any merger, conversion or consolidation to which the Escrow Agent shall be a party, or any entity succeeding to all or substantially all of the corporate trust business of the Escrow Agent, shall be the successor of the Escrow Agent hereunder, without the execution or filing of any paper or any further act on the part of any of the parties hereto.

[Signature Page Follows]

IN WITNESS WHEREOF, the parties hereto have caused this Escrow Agreement to be duly executed as of the day and year first above written.

CITY OF GAINESVILLE, FLORIDA,
D/B/A/GAINESVILLE REGIONAL
UTILITIES ,
as Buyer

By: _____
Name:
Title:

Address:

Fax No.:
Tel. No.:
Attention:
Email:

WILMINGTON TRUST, NATIONAL
ASSOCIATION,
Escrow Agent

By: _____
Name: Steve Barone
Title: Assistant Vice President

Address:
1100 North Market Street
Wilmington, Delaware 19890
Attn: Steve Barone
Fax No.: (302) 636-4149
Tel. No.: (302) 636-6973
Email: SBarone@WilmingtonTrust.com

GAINESVILLE RENEWABLE ENERGY
CENTER, LLC,
as Seller

By: _____
Name:
Title:

Address:

Fax No.:
Tel. No.:
Attention:
Email:

For Buyer: Approved as to form and legality

By: _____
Name:
Title:

Exhibit A

Escrow Agent Fee Schedule

**SCHEDULES TO THE
ASSET PURCHASE AGREEMENT**

by and between

GAINESVILLE RENEWABLE ENERGY CENTER, LLC,

as Seller

and

**CITY OF GAINESVILLE, FLORIDA d/b/a
GAINESVILLE REGIONAL UTILITIES,**

as Buyer

August 11, 2017

The attached Schedules have been prepared and delivered in accordance with the Asset Purchase Agreement (the “Agreement”), dated as of August 11, 2017, by and between Gainesville Renewable Energy Center, LLC (“Seller”) and City of Gainesville, Florida d/b/a Gainesville Regional Utilities (“Buyer”). Capitalized terms used but not defined in the Schedules shall have the meanings assigned to such terms in the Agreement. Seller may, at its option, include in the Schedules items that are not material, or otherwise not expressly required to be included, in order to avoid any misunderstanding, and any such inclusion, or any references to dollar amounts, shall not be deemed to be an acknowledgment or representation that such items are material, to establish any standard of materiality or to define further the meaning of such terms for purposes of the Agreement. Information disclosed in any Schedule shall constitute a disclosure for purposes of all other Schedules notwithstanding the lack of specific cross-reference thereto, but only to the extent the applicability of such disclosure to such other Schedule is reasonably apparent. In no event shall the inclusion of any matter in the Schedules be deemed or interpreted to broaden Seller’s representations, warranties, covenants or agreements contained in the Agreement. The mere inclusion of an item in the Schedules shall not be deemed an admission by the Seller that such item represents a material exception or fact, event, or circumstance or that such item had, or has, could, could not, would, would not, is or is not reasonably likely to, would reasonably be likely to or would not reasonably be likely to, be or result in, or otherwise have, a Material Adverse Effect. The headings contained in these Schedules are for convenience of reference only and shall not be deemed to modify or influence the interpretation of the information contained in the Schedules or the Agreement.

LIST OF SCHEDULES

Schedule 1.1(A)	Buyer and Seller Knowledge Persons
Schedule 1.1(B)	Permitted Interim Actions
Schedule 1.1(C)	Project Level Debt
Schedule 1.1(D)	Permitted Liens
Schedule 1.1(E)	Seller Credit Support
Schedule 2.1(a)(i)	Spare Parts Inventory
Schedule 2.1(a)(iv)	Tangible Personal Property
Schedule 2.1(a)(vi)	Deposits; Prepaid Expenses
Schedule 2.1(b)(xi)	Excluded Assets
Schedule 2.1(c)(v)	Assumed Liabilities
Schedule 2.1(d)(vi)	Excluded Liabilities
Schedule 4.1(d)-1	Pre-Closing Seller Approvals and Consents
Schedule 4.1(d)-2	Post-Closing Seller Approvals and Consents
Schedule 4.1(f)	Litigation
Schedule 4.2(a)	Title to and Interest in Tangible Personal Property
Schedule 4.2(b)	Material Contracts
Schedule 4.2(f)	Governmental Approvals
Schedule 4.2(g)	Litigation
Schedule 4.2(i)(i)	Environmental Matters
Schedule 4.2(i)(ii)	Environmental Approvals held by Seller
Schedule 5.1(d)-1	Pre-Closing Buyer Approvals and Consents
Schedule 5.1(d)-2	Post-Closing Buyer Approvals and Consents
Schedule 6.1(c)	Transitional Support
Exhibit D	Fuel Price Adjustment Determination Procedure

Schedule 1.1(A) Buyer and Seller Knowledge Persons

Buyer Knowledge Persons

Ed Bielarski
Justin Locke
Tom Brown

Seller Knowledge Persons

James Gordon
Leonard Fagan
Albert Morales

Schedule 1.1(B) Permitted Interim Actions

None.

Schedule 1.1(C) Project Level Debt

Outstanding debt provided to Seller pursuant to the Credit Agreement, dated as of June 30, 2011, among Seller, The Bank of Tokyo-Mitsubishi UFJ, Ltd., as Coordinating Lead Arranger, and the various Lenders and other parties thereto.

Floating-to-fixed interest rate swaps pursuant to the following agreements:

- ISDA Master Agreement, dated as of June 30, 2011, between Seller and Credit Agricole Corporate and Investment Bank.
- ISDA Master Agreement, dated as of June 30, 2011, between Seller and ING Capital Markets LLC.
- ISDA Master Agreement, dated as of June 30, 2011, between Seller and Natixis, New York Branch.
- ISDA Master Agreement, dated as of June 30, 2011, between Seller and Rabobank Nederland, New York Branch.
- ISDA Master Agreement, dated as of June 30, 2011, between Seller and Societe Generale.
- ISDA Master Agreement, dated as of June 30, 2011, between Seller and The Bank of Tokyo -Mitsubishi UFJ, Ltd.

Schedule 1.1(D) Permitted Liens

Liens identified in the First American Title Insurance Company's Ownership and Encumbrance Report, Customer Reference Number: G605 and First American File Number: 1068-3811076, together with the Title Opinion Letter dated as of July 21, 2017 issued by Norris & Norris, P.A.

Schedule 1.1(E) Seller Credit Support

\$5,000,000 performance security deposit posted by Seller pursuant to the Power Purchase Agreement.

Schedule 2.1(a)(i) Spare Parts Inventory

Please see the attached list of spare parts inventory.

GREC
Inventory
6/30/2017

Stock Location	Item No.	Description	Manufacturer	Model	Unit	Qty	Avg Unit Cost	Total Cost	Warehouse
OW006	POWP190022-438	COMPLETE ROTARY FEEDER;ALF 63/80F		P1020101	EA	3	\$84,370.28	\$253,110.84	MAIN
OW001	POWP190022-411	SCREW		P2014705	EA	2	69,559.20	139,118.41	MAIN
-	QQ42AA-01	MOTOR;900HP;3569RPM;4000V;4510FR;WP2	TECO	QQ42AA-01	EA	1	131,774.74	131,774.74	TAW
CONNEX04-06	POWP190022-218	PTFE BAGS;POWP0049209		4400348-CS1 / POWP004920	EA	800	164.61	131,685.92	MAIN
-	SM775006	MOTOR;BALDOR;1500HP;1800RPM;FR6813;WPIENCL;4000AC	BALDOR	SM775006	EA	1	128,382.26	128,382.26	TAW
-	AS802511591	MOTOR;1500 HP; PA FAN	BALDOR	DUTY MASTER	EA	1	86,415.44	86,415.44	TAW
C04FLOOR04	F51972810000591-3-10	IMPELLER	FLAKTWOODS	F51972810000591-3-10	EA	1	78,925.48	78,925.48	MAIN
C03A04	1CS0286020-12	SEAT;VALVE	SIEMENS		EA	1	68,584.12	68,584.12	MAIN
C03A15	1CS0286032-2	STEM;VALVE	SIEMENS		EA	1	55,912.88	55,912.88	MAIN
D01A02	GGI6721G0508	ASSEMBLY;PM;2000HP;A.16K;BF;248A			EA	1	42,112.32	42,112.32	MAIN
OW009	POWP190022-853	SCREW, DOUBLE SCREW;P0127568;D630		P1020340	EA	2	19,741.82	39,483.64	MAIN
OW010	POWP190022-854	SCREW, DOUBLE SCREW;P0127569;D630		P1020197	EA	2	19,741.82	39,483.64	MAIN
CONNEX04-02	POWP190022-293	ROTARY FEEDER, ALF 30/30 COMPLETE		P1027619.1	EA	2	15,048.14	30,096.28	MAIN
OW044	P6004878	SCREW;BOTTOM ASH;D=500,L=9.4m; DWG P6004874	RAUMASTER	P6004878	EA	1	29,893.59	29,893.59	MAIN
C02FLOOR02	F51972810000591-3-4	BEARING ASSEMBLY	FLAKTWOODS	F51972810000591-3-4	EA	1	29,731.94	29,731.94	MAIN
C02B01	POWP190022-331	SEALPACK ASSEMBLY		CBA001060	EA	12	2,227.01	26,724.08	MAIN
C04A02	2UEA001344	KIT;PHASE MODULE CIRCUIT BOARD KIT;ACS2040-CBK1000	ABB	ACS2040-CBK1000	EA	1	26,291.39	26,291.39	MAIN
CONNEX03	025T0900WE	BUSHING;LV;PTT1	PENRTRE	025T0900WE	EA	1	26,124.76	26,124.76	MAIN
A04A18	V1101432251022000	VALVE;TRIM ASSEMBLY; 6" VALVE;4"SPFSF RAVEN STEL	SPXFLTE	S/N 1000002737582	EA	1	25,531.00	25,531.00	MAIN
D01B03	POWP190022-178	BEARING;SLEEVE;JD FAN;ELLIPTICAL	DOODGE	1B Ddge brg liners 24803	EA	2	11,621.03	23,242.07	MAIN
D02FLOOR06	3K10X8	PUMP; CENTRIFUGAL; COMPLETE UNIT	FLOWSERVE	3K10X814RVCD4M124875551	EA	1	22,424.00	22,424.00	MAIN
B03C01	POWP190022-1086	ANALOG INPUT UNIT;AI4H;D201475		VAL0321666	EA	4	5,540.27	22,161.08	MAIN
B03FLOOR01	42464	BEARING;P4B056-USAF-1008TT;10 1/2" DIA.		P4B056-USAF-1008TT	EA	2	11,077.54	22,155.08	MAIN
C04A03	2UEA001345	KIT;PHASE MODULE;ACS2040-PMK1000	ABB	ACS2040-PMK1000	EA	1	21,966.58	21,966.58	MAIN
B03B01	240852-7	SEAL;OIL;SIEMENS	SIEMENS		EA	2	10,462.20	20,924.40	MAIN
CONNEX04-16	POWP190022-439	SPARE ROTOR		P1019134	EA	1	20,785.25	20,785.25	MAIN
F02A05	POWP190022-604	FEEDER CONTROLLER		703150	EA	2	9,876.37	19,752.74	MAIN
CONNEX04-01	POWP190022-749-01	ACTIVATED ALUMINA (330 LBS)		38335253	EA	12	1,615.79	19,389.48	MAIN
B03B05	284823-2	STEM;VALVE	SIEMENS		EA	1	18,444.00	18,444.00	MAIN
OW011	POWP190022-295	SCREW, D=315, DWG P1020398, PART 15		P1020400	EA	1	18,339.93	18,339.93	MAIN
A03FLOOR06	B0110891	SEAL;BOILER FEED PUMP;DRIVE END;QB 4.750"	FLOWSERVE	B0110891	EA	1	16,312.20	16,312.20	MAIN
A03FLOOR07	B0110908	SEAL;BOILER FEED PUMP;NON DRIVE END;QB 4.750"	FLOWSERVE	B0110908	EA	1	16,312.20	16,312.20	MAIN
OW007	POWP190022-851	SCREW, ROBBING SCREW;P0127567;D630		P1020157	EA	1	14,861.82	14,861.82	MAIN
OW008	POWP190022-852	SCREW, ROBBING SCREW;P0127564;D630		P1020187	EA	1	14,861.82	14,861.82	MAIN
CONNEX04-13	POWP190022-478	VIBRATORY MOTOR		703984	EA	1	14,366.53	14,366.53	MAIN
C02A01	POWP190022-444	STEEL BELLOW		P2015537	EA	1	14,107.64	14,107.64	MAIN
C04FLOOR05	7310TW000-01422LO-TB18	ACTUATOR;LINEAR;BALL SCREW;WITH BRAKE	ANDCO	7310TW000-01422LO-TB18	EA	1	13,931.93	13,931.93	MAIN
CONNEX03	025T0450HX	BUSHING;LV	PENRTRE	025T0450HX	EA	1	13,702.62	13,702.62	MAIN
C02B03	POWP190022-344	GEARBOX		CBA008000	EA	2	6,738.42	13,476.84	MAIN
C04B07	POWP190022-531	LEVEL SENSOR & TRANSMITTER		704986	EA	2	6,601.68	13,203.36	MAIN
B04C12	POWP190022-1106	POWER SUPPLY;DC;D202195		VAL0335963	EA	1	13,045.07	13,045.07	MAIN
B04C09	POWP190022-1105	METSODNA-CR RACK SERVER STANDARD, HP		D201819/VAL0335960	EA	1	12,790.67	12,790.67	MAIN
C02C03	FRSG-750 CA35	COUPLING;CLUTCH PACKAGE;CA35	RINGSPANN	FRSG-750CA35	EA	1	12,547.59	12,547.59	MAIN
A03C13	361219	VALVE;3 WAY PLUG;D PORT;HAST C;PTFE;150H;FLANGED	XOMOX	037D-9-9-P1-A	EA	2	6,174.85	12,349.70	MAIN
B03B02	240852-8	SEAL;OIL;SIEMENS	SIEMENS		EA	1	12,290.70	12,290.70	MAIN
A04FLOOR03	POWP190022-382	SCREEN MESH (1-1) WITH STEEL PARTS (PER SET)	VALMET	dwg.P1021009 items 10-11	EA	2	6,136.82	12,273.63	MAIN
B04C07	POWP190022-1103	METSOACN RT, DC		D200137/VAL174380	EA	1	11,956.80	11,956.80	MAIN
A02FLOOR03	27311L3191004	GEARBOX;DRIVE;PLANETARY	BONFIGLIOLI	27311L3191004	EA	1	11,522.20	11,522.20	MAIN
H03TOP	AB 2711P-RDT12H	DISPLAY MODULE;PVP1250;TOUCH		2711P-RDT12H	EA	3	3,748.73	11,246.18	MAIN
CONNEX02	POWP190022-219	SPLIT CAGE (MIN QTY 25)		4400348-D50	EA	100	108.49	10,849.10	MAIN
B03A01	M-4044	DISC;RUPTURE;30";SILICONE;316;TEFLON SEAL;316 V.S	HOLTEC	M-4044	EA	2	5,369.11	10,738.22	MAIN
C02B04	POWP190022-338	LOWER HOUSING ASSY.		CBA000477-A-LL	EA	2	5,236.48	10,472.97	MAIN
D01FLOOR01	B2004F48SH01	MOTOR;200HP;1800RPM;4477;460V	WEG	20018ET3G447T-W22	EA	1	10,132.35	10,132.35	MAIN
A03B02	1CSA21324-1	FILTER;CARTRIDGE;TURBINE	HYDAC	1CSA21324-1	EA	3	3,365.50	10,096.50	MAIN
D01B01	POWP190022-1860	SLEEVE BEARINGS;SA FAN;ELLIPTICAL	DOODGE	3B Ddge brng Inrs24802	EA	2	4,974.16	9,948.31	MAIN
B04C08	POWP190022-1104	METSOACN PO - DC SUPPLY		D202038/VAL0292339	EA	1	9,921.60	9,921.60	MAIN
F02C01	POWP190022-584	LOAD CELL		704992	EA	1	9,839.63	9,839.63	MAIN
CONNEX03	13820800XA	BUSHING;HV	PENRTRE	13820800XA	EA	1	9,802.88	9,802.88	MAIN
CONNEX03	13821216XK	BUSHING;HV;PTT1	PENRTRE	13821216XK	EA	1	9,802.88	9,802.88	MAIN
B04C05	POWP190022-1101	115VAC/28VDC FOR MIO CABINET, REDUNDANT 28VDC		S446047L/VAL0335961	EA	2	4,672.48	9,344.96	MAIN
C01FLOOR31	POWP190022-442	OVERLOAD COUPLING;VAL0334609/ BALL CLUTCH	RAUMASTER	33206755	EA	2	4,655.52	9,311.04	MAIN
CONNEX03	V306161.801	CAGE; BAG;DUST COLLECTOR #1	SCHENCK	V306161.801	EA	255	36.21	9,233.45	MAIN
OW002	POWP190022-370	DRAG CHAIN 142 V (PER M)		P2020696	EA	10	917.00	9,169.95	MAIN
D01B02	POWP190022-190	SLEEVE BEARINGS;FR FAN;ELLIPTICAL	DOODGE	DDGE SLEEVOIL 4-15-16	EA	2	4,379.90	8,759.80	MAIN
B02FLOOR04	422544	BEARING;P4B052-USAF-908TT;9 1/2" DIA.		P4B052-USAF-908TT	EA	1	8,625.27	8,625.27	MAIN
B03C02	POWP190022-1087	ANALOG OUTPUT UNIT;AO14H;D201479		VAL0321667	EA	2	4,310.30	8,620.59	MAIN
B02C63	POWP190022-1059	FLOW ELEMENT;POWP049262;CORIOLIS		83E08-AAASAAAAA	EA	1	8,612.50	8,612.50	MAIN
C01A01	POWP190022-639	4" X 90 DEGREE CERAMIC LINED ELBOW;POWP047984		705018/POWP047984	EA	2	4,275.77	8,551.55	MAIN
B01FLOOR24	MSK45Y554E2T	SCRAPER;SKALPER SYSTEM IV;54" BELT	ASGCO	M-SK4-SYS-54-EZT-48-2	EA	3	2,841.22	8,523.67	MAIN
B02A01	2135-8289-7	IN/OUT WATERBOX GASKET	HOLTEC	2135-8289-7	EA	4	2,120.00	8,480.00	MAIN
B02A02	2135-8290-7	RETURN WATERBOX GASKET	HOLTEC	2135-8290-7	EA	4	2,120.00	8,480.00	MAIN
C04FLOOR06	7310TW00A-01422LO-TB18	ACTUATOR;LINEAR;BALL SCREW;NO BRAKE	ANDCO	7310TW00A-01422LO-TB18N8	EA	1	8,165.31	8,165.31	MAIN
F03A02	POWP190022-1118	MODULE;COMMUNICATION;H41Q;H51Q;ELOPIIF	HIMA	F 8627	EA	1	7,838.35	7,838.35	MAIN
G03G02	2100114200	DRIVE;VFD 25HP;ALLBRA#20AD03FOAYNANCO	AB	20AD03FOAYNANCO W N/4	EA	2	3,910.13	7,820.26	MAIN
A03B01	POWP190022-094	IN-SITU PATCH KIT INCLUDES HARDWARE 15" AND 25" KIT	PAPCO	IN-SITU PATCH KIT	EA	2	3,893.16	7,786.33	MAIN
F02D10	POWP190022-844	DISC 1700 #6 HP ORIF		6029401	EA	1	7,711.34	7,711.34	MAIN
F01E14	POWP190022-606	OPERATOR INTERFACE		703152	EA	2	3,849.92	7,699.84	MAIN
C03V01	412B138DXE51	BEARING;BABBITT LINED; QUOTE 985-10369	FLOWSERVE	SER# M151532	EA	2	3,810.70	7,621.40	MAIN
C03I01	1CS0292729-335	REGULATOR;VOLTAGE;CIRCUIT BOARD	SIEMENS	6SE7021-3EB61-2	EA	1	7,573.70	7,573.70	MAIN
D03B01	WO-16-1423	BC RECIR PUMP BASE OVERHAUL PO-2016-0534			EA	1	7,560.00	7,560.00	MAIN
C03C08	1CS0292729-332	REGULATOR;VOLTAGE CIRCUIT BOARD	SIEMENS	1P 6DD1606-0AD1	EA	1	7,510.10	7,510.10	MAIN
C01FLOOR13	POWP190022-372	BEARING;VAL0334430;UNIT FOR ROBIN SCREW	RAUMASTER	SKF 05736	EA	6	1,250.80	7,504.80	MAIN
G03F01	2135-TP	TUBE PLUG	HOLTEC	2135-TP	EA	140	53.00	7,420.00	MAIN
B02B03	105673CHP004A	PUMP;CENTRIFUGAL;1K3X1.5-82RV;FLS DURCO	FLOWSERVE	1K3X1.5X8-CD4/RV	EA	1	7,115.78	7,115.78	MAIN
A02C05	A-19275-4	VALVE;EQUALIZING;2-1/2";WITH SOL;STYLEIII	ASH	A-19275-4	EA	2	3,554.05	7,108.11	MAIN
F01E13	POWP190022-605	CONGRAV CB/OPS ANALOG I/O		703151	EA	2	3,524.85	7,049.70	MAIN
C01FLOOR02	POWP190022-417	BEARING;ROLLER;VAL0159248 (WITHOUT HOUSING)	SKF	23980 CC/W33	EA	1	6,936.26	6,936.26	MAIN
C03TOP02	1CS0292733-509	INTERFACE;TDI;RACK	SIEMENS	BENTLY NEVADA 3500/22	EA	1	6,911.20	6,911.20	MAIN
F03A06	POWP190022-1114	MODULE;INPUT;ANALOG;8FOLD;SAFETY RELATED;SIL	HIMA	F 6217	EA	2	3,411.79	6,823.58	MAIN
G01A01	POWP190022-541	PRESSURE TRANSMITTER W/MANIFOLD		703201	EA	1	6,761.39	6,761.39	MAIN
C03A07	1CS0285768-4	GLAND;PACKING	SIEMENS		EA	1	6,720.40	6,720.40	MAIN
D01B05	POWP190022-182	SLEEVE BEARINGS;PA FAN;ELLIPTICAL	DODGE	2B Ddge brng Inrs24801	EA	2	3,345.46	6,690.91	MAIN
F02D12	POWP190022-850	DISC 1700 #8 ORIF		6279901	EA	1	6,686.84	6,686.84	MAIN
F02D08	POWP190022-838	DISC 1700 #4 ORIF SAME AS POWP190022-841		6028901	EA	2	3,267.30	6,534.60	MAIN
G01B05	POWP190022-534	DIFFERENTIAL PRESSURE TRANSMITTER		705003	EA	1	6,443.39	6,443.39	MAIN
G03G01	2100114100	DRIVE;VFD 40HP;ALLBRA#20AD052FOAYNANCO	AB	20AD052FOAYNANCO W N/4	EA	1	6		

B01802	WMS_VCP02	Repair Stacks with Seals for RO 2nd Pass Booste...			EA	1	5,674.53	5,674.53	MAIN
C02A02	POWP190022-368	STEEL BELLOWS FRO SCREW INLET		P2021094	EA	1	5,643.06	5,643.06	MAIN
OW034	78AH536-725	IDLER,CONVEYOR;IMPACT TROUGH;72";35";CEMA D;5" CAN	CNTNNTL	78AH536-725	EA	6	914.62	5,487.73	MAIN
C01A02	POWP190022-514	DESICCANT MEDIA		704143	EA	1	5,478.08	5,478.08	MAIN
CONNEX03	POWP190022-308	FEEDTUBE		CE-3791101-1-FT	EA	1	5,469.70	5,469.70	MAIN
F03A07	POWP190022-1115	MODULE;INPUT;DIGITAL;16FOLD;SAFETYRELATED;SIL	HIMA	F 3248	EA	2	2,682.51	5,365.02	MAIN
CONNEX03	POWP190022-309	LANCTUBE ASSEMBLY		CE-3791101-1-LT-B	EA	1	5,336.40	5,336.40	MAIN
FLOOR	SL4550VN	ODOR CONTROL, CITRUS 55 GALLON DRUM		NCM	EA	2	2,665.16	5,330.33	MAIN
F03A08	POWP190022-1116	MODULE;OUTPUT;8FOLD;12W;SIL;3/	HIMA	F 3330	EA	2	2,652.83	5,305.66	MAIN
CONNEX04-03	2135-8402-3	EJECTOR;SIAE Y-STAGE	HOLTEC	2135-8402-3	EA	1	5,300.00	5,300.00	MAIN
F02F05	POWP190022-1122	BACKPLANE;10RACK;19";AHIGH;BV7032-0;5		HIMA	EA	1	5,285.87	5,285.87	MAIN
B01806	WMS_VCP06	Repair Stacks with Seals for RO CIP Pump/UF PRODU			EA	2	2,635.88	5,271.76	MAIN
C01C08	ND9106HN	POSITIONER;DIGITAL;4-20m;VALVE CONTROLLER	NELES	ND9106HN	EA	3	1,732.64	5,197.92	MAIN
B01801	WMS_VCP01	Repair Stacks with Seals for RO 1st Pass Booste...			EA	1	5,194.00	5,194.00	MAIN
G01A02	POWP190022-619	PRESSURE TRANSMITTER		705002	EA	1	5,172.80	5,172.80	MAIN
C03B15	POWP190022-172	EXTENSION ROD - 64"		1312171	EA	3	1,696.00	5,088.00	MAIN
G02D06	POWP190022-176	EXCITER ZZZZ MOUNTED IN NEMA 4 ENCLOSURE		7070402	EA	1	4,973.85	4,973.85	MAIN
CONNEX04-09	POWP190022-446	6" XT FILLED POCKET ROTOR W/		D1445-F10	EA	1	4,967.87	4,967.87	MAIN
C03V11	409230050	ASSEMBLY;THRUST;KTBA; QUOTE 985-10369	FLOWSERVE	SER# M151532	EA	1	4,941.72	4,941.72	MAIN
B04803	POWP190022-750-01	DISCHARGE CHECK VALVE		23650641	EA	1	4,940.16	4,940.16	MAIN
F03F06	4600287700	LOGIX PROCESSOR SERIES B ALLBRA#1756-L61 SERIES B			EA	1	4,818.18	4,818.18	MAIN
C01C01	NXP01055	DRIVE;VFD;VACON	VACON	NXP01055ATH15TSA1A2A5000	EA	1	4,817.07	4,817.07	MAIN
C03TOP09	1CSA15822-1	RELAY;MODULE	SIEMENS	BENTLY NEVADA 3500/33	EA	1	4,759.40	4,759.40	MAIN
C03I05	G76130658	VALVE;SERVO;TURBINE CONTROL VALVE ACTUATOR	MOOG	G761-30658/SIE 284240-4	EA	1	4,753.36	4,753.36	MAIN
C03TOP04	1CSD292733-501	MONITOR;PROX;SEISM	SIEMENS	BENTLY NEVADA 3500/42	EA	1	4,674.60	4,674.60	MAIN
B01849	NPS275A6	REGULATOR;WATER;UF;FISHER	FISHER	NPS 2 75A-6	EA	1	4,623.33	4,623.33	MAIN
F03F08	4600370600	REDUNDANCY MODULE CONTROLLOGIX ALLBRA#1756-RM	AB	1756-RM	EA	1	4,622.08	4,622.08	MAIN
C01FLOOR27	POWP190022-430	DRIVE WHEEL;VALD323972;CHAIN	RAUMASTER	P226331	EA	2	2,280.74	4,561.48	MAIN
G02F01	288055-01	MODULE;TDI;STANDARD;3500/72	BENTLY NVD		EA	1	4,535.74	4,535.74	MAIN
B02FLOOR06	POWP190022-413	CHAIN;ROLLER;160-2HQ		POWP048784	EA	1	4,467.42	4,467.42	MAIN
C03P02	117101	Expansion Joint- 3in Chloro/Fiber/Kevlar			EA	1	4,454.47	4,454.47	MAIN
C03B13	POWP190022-170	HE IGNITOR RETRACT ASSEMBLY INCLUDING PNEUMATIC...		1306374	EA	1	4,452.00	4,452.00	MAIN
H0323	4841	SEALANT;PTFE;185;1.00" X 75"	CHESTERTON	4841	EA	2	2,210.30	4,420.60	MAIN
C03A05	1CSD286410-1	SPRING;DISK	SIEMENS		EA	60	73.14	4,388.40	MAIN
F01C01	POWP190022-536	1 1/4" AIR OPERATED BALL VALVE W/ACTUATOR		705040	EA	3	1,462.42	4,387.25	MAIN
D03B02	WO-16-0675	#5 GEARBOX REBUILD KIT PO-2016-0299			EA	1	4,374.02	4,374.02	MAIN
STAGING	WO-16-2252-5	SEALS			EA	4	1,083.11	4,332.42	MAIN
CONNEX04-04	2135-8402-4	EJECTOR;SIAE 2-STAGE	HOLTEC	2135-8402-4	EA	1	4,240.00	4,240.00	MAIN
CONNEX04-05	2135-8402-5	EJECTOR;SIAE HOGGING	HOLTEC	2135-8402-5	EA	1	4,240.00	4,240.00	MAIN
B01A02	FMR57-DRV5/0	TRANSMITTER;FUEL FEED	ENDRESS	FMR57-DRV5/0	EA	1	4,235.04	4,235.04	MAIN
B02C49	POWP190022-224	JAMB SEAL (FRAME);POWP050583		2394B-2-13	EA	8	528.75	4,229.99	MAIN
F05E22	2636404	VALVE; EXHAUST	MOTION IND		EA	2	2,112.39	4,224.78	MAIN
F01D05	POWP190022-589	SCREW SEAL, DRIVE UNIT, SUB-ASSEMBLY		704324	EA	1	4,206.08	4,206.08	MAIN
CONNEX04-27	FWTBA-1352	BAG;FILTER;6.048x96;STYLE 1006	MIDWESCO	FWTBA-1352	EA	58	72.34	4,195.85	MAIN
C01CBOX	190022-1120.1	PLUG & STEM;410SS/630SS	HAMMEL	Z8MA05-003 PLUG & STEM	EA	1	4,193.00	4,193.00	MAIN
D02FLOOR02	DRP180LC4/FG/TF/DH	MOTOR;SEW;EURODRIVE;DPR180LC4/FG/TF/DH	RAUMASTER	DRP180LC4/FG/TF/DH	EA	1	4,179.15	4,179.15	MAIN
B02A13	SM000411-180	SLEEVE	FLAKTWOODS	SM000411-180	EA	1	4,177.46	4,177.46	MAIN
B04C03	POWP190022-339	VALVE;POPPET;COMPLETE;600LB;#2 BSPP		BE-1151A-WC6-2-BSPP	EA	2	2,080.27	4,160.54	MAIN
B03C17	POWP190022-1107	SWITCH;ETHERNET;D201371		VAL0279934	EA	1	4,141.07	4,141.07	MAIN
C03P04	116688	EXPANSION JOINT 10"	AQUATECH		EA	1	4,109.62	4,109.62	MAIN
OW048	18-341FU1-R/L	CLAMPS;TRANSITION HOLD;LOWER	WOLF	18-341FU1-R/18-341FU1-L	SET	1	4,108.77	4,108.77	MAIN
B04FLOOR01	CGI671G190R	ASSEMBLY;FAN;3700CFM;REDUNDANT			EA	1	4,088.58	4,088.58	MAIN
FLOOR	E100251/54X(202)	PUMP;SUBMERSIBLE;OIL WATER SEPARATOR;7.5HP	KSB	E100251/54X(202)	EA	1	4,080.00	4,080.00	MAIN
CONNEX02	POWP190022-495	BAG CAGE	CLDBRGMN	701937	EA	36	113.07	4,070.53	MAIN
B01C06	213-1152	BELT;OPF12;STYLE 10715;E-25R4;MCRN20	OBERLIN	213-1152	EA	5	813.93	4,069.64	MAIN
F02TOP01	SITRANS LR260	2-WIRE, 25 GHZ PULSE LEVEL TRANSMITTER FOR CONT...	SIEMENS	7MLS427-0CLO0-0BA1	EA	1	4,068.63	4,068.63	MAIN
D02FLOOR06	6P4Y75K1A68KB01	MOTOR;7.5HP;1200RPM;25ATC;460V;3/60;1000;1;WBRAKE	TOSHIBA	6P4Y75K1A68KB01	EA	1	4,068.58	4,068.58	MAIN
G02D01	4600370800	INTERFACE MODULE MODBUS TCP/IP PROSOFT#NVI56E-M...		MV156E-MNTR	EA	1	4,062.98	4,062.98	MAIN
D02FLOOR01	DRP180LC4/FG/TF/DH	MOTOR;SEW;EURODRIVE;DPR180LC4/FG/TF/DH	RAUMASTER	DRP180LC4/FG/TF/DH	EA	1	4,060.55	4,060.55	MAIN
C03L15	95205	Ultrasonic UT - 312inMaxfromface			EA	1	4,047.08	4,047.08	MAIN
B03C20	POWP190022-1111	POWER SUPPLY;SPUC;A413337		VAL0116342	EA	1	4,042.13	4,042.13	MAIN
B02A09	F51263910002873CRBN RNSGL	SEAL;CARBON RING	FLAKTWOODS	F512639100002873	SET	1	4,003.62	4,003.62	MAIN
D03B03	wo-16-2270	BFW VALVE PARTS PO-2016-0822			EA	1	3,936.30	3,936.30	MAIN
B01804	WMS_VCP04	Repair Stacks with Seals for UF Backflush Pumps			EA	1	3,907.88	3,907.88	MAIN
B01812	MR101730497224	REGULATOR;FISHER;NPS 2 MR105	FISHER	MR10-1730-497224	EA	1	3,892.40	3,892.40	MAIN
C03D01	1CS100727-4	CABLE	SIEMENS		EA	2	1,934.50	3,869.00	MAIN
A06C05	PC61910P081M	BOARD;PRINTEDWIRING;CTR;SER;TYPEM;PG-R1X	TOSHIBA	PC61910P081M	EA	1	3,861.42	3,861.42	MAIN
CONNEX04-11	POWP190022-543	8" XT ROTOR W/SHAFT ASSEMBLY		T-2056	EA	1	3,847.09	3,847.09	MAIN
B04809	POWP190022-753	DEWPOINT TRANSMITTER		633856	EA	1	3,845.29	3,845.29	MAIN
H04TOP02	PM075-ACCBH4EABA	TRANSMITTER;FLOW;PM075-ACCBH4EABA	ENDRESS	PM075-ACCBH4EABA	EA	2	1,920.62	3,841.63	MAIN
B03C21	POWP190022-1112	AIR CONDITIONING UNIT;CR230216G014		VAL0335965	EA	1	3,840.03	3,840.03	MAIN
B02A07	F512639 T00L	TOOL;KIT;IMPELLER REMOVAL	FLAKTWOODS	F512639	EA	1	3,824.48	3,824.48	MAIN
A06C01	PC40322P261	DIODE;P;K;260A;2200V	INFINEON	G3009 DD261N22K	EA	12	318.00	3,816.00	MAIN
B03C07	POWP190022-1092	TEMPERATURE INPUT UNIT;TCIB;D201482		VAL0321665	EA	2	1,908.00	3,816.00	MAIN
F02A06	POWP190022-609	VARIABLE FREQUENCY DRIVE		703149	EA	2	1,899.52	3,799.04	MAIN
F04A01	POWP0034277	PRIMARY NOZZLE HEAD (TUVERE)			EA	60	63.12	3,787.38	MAIN
SR1	AP0243140	SODIUM;DISOPROPYLLAMINE;211191;1811EL;2111XP;2111LL	SENTRY	AP0243140	EA	4	943.40	3,773.60	MAIN
B03C23	POWP190022-458	SENSOR;SPEED;ELECTRO-SENSOR;SCP1000	CLDBRGMN	704900/VAL0334811	EA	2	1,879.73	3,759.46	MAIN
A04B02	6/8VP2360K	BELT;V;BANDED;6 BELT WIDTH;2360 LG	GATES	6/8VP2360K	EA	2	1,855.91	3,711.82	MAIN
F03A03	POWP190022-1120	AMPLIFIER;RELAY;SAFETY-RELATED;TERMINAL CASE	HIMA	H 4135A	EA	8	460.75	3,686.00	MAIN
B03C03	POWP190022-1088	DIGITAL INPUT UNIT;DII4U120;D201469		VAL0246786	EA	5	736.35	3,681.75	MAIN
A03B03	POWP190022-073	500SL FABRIC XJ BELT EXPANSION JOINT	VALMET	PRAE11613-03,04,05,06	EA	3	1,221.12	3,663.36	MAIN
CONNEX03	POWP190022-296	SCREW, SPARE, 9'-10" LG.		1255-S01-G1-5	EA	1	3,637.13	3,637.13	MAIN
B01810	35407	2 in. Poppet Check Valve			EA	1	3,627.01	3,627.01	MAIN
B01809	35472	2 in. Poppet Check Valve			EA	1	3,623.48	3,623.48	MAIN
CONNEX04-07	POWP190022-476	12" SILO DISCHARGE "Y"		705046	EA	1	3,612.48	3,612.48	MAIN
B02FLOOR02	140-2	CHAIN;COTTERED PIN;ROLLER;140-2		140-2-01	BX	3	1,201.20	3,603.60	MAIN
D03B07	WO-16-2270-1	PACIFIC PRESSURE SEAL AND PACKING PO-2017-0012			EA	1	3,582.40	3,582.40	MAIN
B01FLOOR23	MSK45Y72E2T	SCRAPER;SKALPER SYSTEM IV;72" BELT	ASGCO	M-SK4-SYS-72-EZT-66-2	EA	1	3,566.96	3,566.96	MAIN
A02C01	R97DRE160MC4THDH	GEARMOTOR;SEW;EURODRIVE;ASSEMBLY;15HP;R97	RAUMASTER	R97DRE160MC4/TH/DH	EA	1	3,520.25	3,520.25	MAIN
B02A12	F5197281000591-3-22	FAN HOUSING;3 ROSEMOUNT KIT;3 PER	FLAKTWOODS	F5197281000591	EA	1	3,511.78	3,511.78	MAIN
D01A03	P2014786	BELLOWS;DN100;DWG00057706	METSO	P3010604	EA	1	3,505.95	3,505.95	MAIN
C03A01	P31/V10	VALVE;PRESSURE;AIR;RELEASE;3"	CRISPIN	A313C11P31/V10	EA	1	3,505.07	3,505.07	MAIN
F05E27	6DR5230	POSITIONER; ELECTROPNEUMATIC, DOUBLE ACTING	SIEMENS		EA	2	1,748.73	3,497.46	MAIN
H03F02	5SP002839	FILTER;LUBE OIL;25 MIC	FLOWSERVE	5SP002839	EA	4	873.44	3,493.76	MAIN
A04A06	POWP190022-361	CYLINDER;PNEUMATIC		19182	EA	1	3,479.88	3,479.88	MAIN
CONNEX03	025W2000BE	BUSHING;HO;NEUT	PENTRTE	025W2000BE	EA	1	3,472.56	3,472.56	MAIN
G03E06	PW-87B	MODULE;GLASS;SIMPLIPORT	CLRRKLN	PW-87B	EA	16	216.63	3,466.15	MAIN
F04F01	POWP190022-640	GATE		705019	EA	2	1,731.78	3,463.55	MAIN
C03TOP03	1CSD292733-503	CARD;TACHOMETER	SIEMENS	BENTLY NEVADA 3500/50	EA	1	3,434.40	3,434.40	MAIN
OW004	WDH480-02	8" PITCH X 135 PITCHES LONG, 22" W /WING EVERY 6TH		WDH480-02					

F02D08	POWP190022-841	DISC 1700 #4 ORIF SAME AS POWP190022-838		6028901	EA	1	3,267.30	3,267.30	MAIN
H04TOP03	RTCLB-120V	INDICATOR,EYE-HYE;BOILER DRUM	CLRKLRLNC	RTCLB-120V	EA	1	3,251.02	3,251.02	MAIN
H03B05	6154678E5	PLUG;40C SS	AWC	6154678E5	EA	2	1,579.40	3,158.80	MAIN
A04A05	ARDB2-1000	BREATHRE	PENTRTE	ARDB2-1000	EA	1	3,155.62	3,155.62	MAIN
B03C28	CR230216G014	AIR CONDITIONER;ENCLOSURE;1600BTU/115V	MCLEAN	CR230216G014	EA	1	3,153.02	3,153.02	MAIN
F05E26	6DRS5310	POSITIONER; ELECTROPNEUMATIC; SINGLE ACTING	SIEMENS		EA	2	1,576.20	3,152.40	MAIN
D02FLOOR03	DRP180M4/FF/DH	MOTOR;SEW;EURODRIVE;DRP180M4/FF/DH	RAUMASTER	DRP180M4/FF/DH	EA	1	3,146.69	3,146.69	MAIN
B02C05	190022-100	BONNET GASKET		VAL0335281	EA	1	3,146.08	3,146.08	MAIN
C01B02	POWP190022-633	4" X 45 DEGRESS PERMA/FLO IW/B ELBOW		15814A	EA	3	1,045.43	3,136.27	MAIN
CONNEX03	034W0412AP	BUSHING;HO;NEUT	PENTRTE	034W0412AP	EA	1	3,132.30	3,132.30	MAIN
C03B14	POWP190022-171	BASE ROD- 48"		1307017	EA	2	1,563.50	3,127.00	MAIN
D01A01	POWP190022-395	PIPE;BEND;DN 100;90 DEG		P9006133	EA	1	3,119.58	3,119.58	MAIN
C04A06	POWP190022-195	F2561-3 IMPELLER		D3M3425J	EA	1	3,101.58	3,101.58	MAIN
C04B25	POWP190022-169	DOMINO DIFFUSER 11" OD		1306378	EA	1	3,100.00	3,100.00	MAIN
C01C02	70774	BEARING;WIDE SLOT TAKE-UP;4-15/16";NON EXP	DODGE	WSTU-S2-415R	EA	1	3,096.26	3,096.26	MAIN
C01C03	70801	BEARING;WIDE SLOT TAKE-UP;4-15/16";EXPANSION	DODGE	WSTU-S2-415RE	EA	1	3,096.26	3,096.26	MAIN
CONNEX04-20	POWP190022-292	4" "Y" INDUCTION HARDENED PIPE		705045	EA	1	3,065.52	3,065.52	MAIN
C01FLOOR18	POWP190022-412	SPROCKET;VAL0334495 (SMALL)	RAUMASTER	P243673	EA	1	3,056.66	3,056.66	MAIN
B01B19	115091	Swing Check Vlv - 3in CF8M 300# Wafer			EA	2	1,526.40	3,025.80	MAIN
B01B36	318	Solenoid Valve - 8Stack Fcoil 110VAC			EA	1	3,036.40	3,036.40	MAIN
F05E29	2653-271-12	SCANNER; UV; MB QUICK DISCONNECT ISCAN2			EA	1	3,035.25	3,035.25	MAIN
A06A05	1CSA8513-46	MODULE;INPUT;S7300 / ANALOG INPUT CARD			EA	3	1,008.52	3,025.55	MAIN
C03P03	116686	2" X 6" EXPANSION JOINT			EA	2	1,505.52	3,011.04	MAIN
CONNEX04-19	POWP190022-568	3" "Y" INDUCTION HARDENED PIPE		705033	EA	1	3,006.16	3,006.16	MAIN
B03B08	8700266-3	HAMMER TIP;WITHBOLT GRD 8; 1 1/4-12X5 HHCS			EA	27	111.30	3,005.10	MAIN
B02C73	POWP190022-481	AERATOR ASSY;VAL0334951;SILO;1-1/2";703433			EA	3	1,000.64	3,001.92	MAIN
H03B10	6315766EQ	SEAT;RING;420SS;2"			EA	2	1,494.60	2,989.20	MAIN
B02FLOOR10	226-0136	CHAIN;SET;304SS;60;SOLID PIN; COMPLETE BOTH SIDES			EA	1	2,975.42	2,975.42	MAIN
E01D01	LTC1001LBSS	TAG;SERIALIZED;CARBON;3.25X6.75;EYELET	LEM	LTC1001LBSS	EA	575	5.08	2,918.18	MAIN
B02C13	190022-108	BONNET GASKET		VAL0337453	EA	1	2,911.47	2,911.47	MAIN
G02A07	RFSB030RK	PROBE;WITH COUP NUT;BRAZED;	CLRKLRLNC	RFSB030RK	EA	4	727.16	2,908.64	MAIN
G02E16	176449-02	MONITOR;PROXIMATOR;SEIS;3500/42M			EA	1	2,889.56	2,889.56	MAIN
G03E05	PW-68	NUT;PACKING;ASSEMBLY;SIMPLIPORT			EA	16	180.56	2,888.94	MAIN
B04B06	POWP190022-751-02	BLOWER FILTER SILENCER			EA	1	2,888.11	2,888.11	MAIN
B04C10	POWP190022-1110	METSOCACN CABINET POWER SUPPLY GROUP (4 X 250W)		S445615/VAL0335964	EA	1	2,883.20	2,883.20	MAIN
A06C04	PC61910P072B3	BOARD;GSD3			EA	1	2,862.00	2,862.00	MAIN
CONNEX04-29	8114-1A	Wearback;6";machined			EA	2	1,418.20	2,836.39	MAIN
A05B05	DS100R17H	SPROCKET;DS;HARDENED;17T;R1 BUSHING	MARTIN	DS100R17H	EA	9	313.74	2,823.65	MAIN
H04A02	DLT04050PVT2010UDC0130E0	PUMP;DIAPHRAGM;2-12.95GPH;CAUSTIC	PROMINENT	DLT04050PVT2010UDC0130E0	EA	1	2,812.18	2,812.18	MAIN
C02A03	PLED212L4KASUNNAGLPER	LIGHT;LED;HOLOPHANE			EA	8	347.00	2,776.00	MAIN
OW016	425488M0220	DIGITAL;CONVEYOR;711-4205-35 DEG.-48, CEMA C, 5" DIA			EA	7	394.99	2,764.91	MAIN
B03C05	POWP190022-1090	DIGITAL INPUT UNIT;DIIB848;D201467			EA	5	551.20	2,756.00	MAIN
B02FLOOR07	POWP190022-381	CHAIN;ROLLER;160-1HQ;VAL0323018(PER M)			EA	3	917.00	2,750.99	MAIN
B04C06	POWP190022-1102	48VDC POWER SUPPLY;QS20.481			EA	1	2,749.56	2,749.56	MAIN
H03B11	642224EP	SEAT;RING			EA	2	1,372.70	2,745.40	MAIN
OW012	40548640220	IDLER;CONVEYOR;4195-STPA-48, CEMA C, 5" DIA			EA	9	300.59	2,705.30	MAIN
D01B04	POWP190022-179	SEAL;SHAFT;ID FAN			EA	2	1,349.99	2,699.99	MAIN
CONNEX03	POWP190022-1021	SENSOR;THERMOWELL;POWP049604	JMS		EA	1	2,683.13	2,683.13	MAIN
F02D04	POWP190022-196	105T SEAL			EA	1	2,674.73	2,674.73	MAIN
F02D05	POWP190022-212	105T SEAL			EA	1	2,674.73	2,674.73	MAIN
F02D06	POWP190022-211	105T SEAL			EA	1	2,674.73	2,674.73	MAIN
CONNEX04-08	POWP190022-477	12" X 30 DEGREE FLANGED MITERED ELBOW			EA	2	1,335.60	2,671.20	MAIN
C02FLOOR01	POWP190022-401	DRAG CHAIN (PER METER)			EA	5	529.04	2,645.18	MAIN
B04B24	POWP190022-362	KIT;SEAL;CYLINDER			EA	2	1,316.71	2,633.42	MAIN
C02B08	POWP190022-335	CHAIN TIGHTNER ASSEMBLY			EA	8	323.88	2,591.06	MAIN
C01CBOX	190022-1118	BALANCE SEAL;316 SS/TEFLON	HAMMEL	6145320PQ/28MA05-003	EA	2	1,293.56	2,587.11	MAIN
A03BFLOOR02	HB2160SC4230460-60B3	MOTOR;BRAKE;15 HP;1800 RPM	ROSSI	HB2160SC4230460-60B3	EA	1	2,569.29	2,569.29	MAIN
G02F09	288062-02	MODULE;TACHOMETER;MON;3500/50			EA	2	1,278.36	2,556.72	MAIN
B04FLOOR03	P3006848	BASALT;BEND;60";DWG;P00057706	METSO	P3006848	EA	1	2,549.30	2,549.30	MAIN
C01FLOOR01	POWP190022-418	BEARING;ROLLER;VAL0172418 (WITHOUT HOUSING)			EA	1	2,539.38	2,539.38	MAIN
F02E04	POWP190022-226	TURBO DOUBLE DIAPHRAGM REPAIR KIT			EA	19	132.19	2,511.66	MAIN
B01FLOOR21	ASGSK466A	BLADE;SKALPER SYSTEM IV;REPLACEMENT BLADE	ASGCO	ASG-SK4-66A-1	EA	2	1,255.12	2,510.24	MAIN
B01FLOOR22	19085	PADDLE			EA	54	46.31	2,500.96	MAIN
A03A02	MVN108GA084AA	ARRESTOR;OB	BARBICO	19085	EA	1	2,486.76	2,486.76	MAIN
C03E04	1CSA8513-51	MODULE;AI			EA	2	1,240.20	2,480.40	MAIN
A06D01	PC16101P672	FUSE;E;300E5.SKV12DD			EA	3	813.18	2,439.54	MAIN
B01C11	OPF12	BELT;STATIONARY;RIL709;OPF12			EA	4	609.50	2,438.00	MAIN
C03H01	1CS134054-1	CONVERTER;FREQUENCY	SIEMENS	6SE7023-2ES87-2DA1	EA	1	2,432.70	2,432.70	MAIN
B01C17	213-1550	BELT;OPF12;RILSAN;736E-25R4;MCRN38			EA	3	809.12	2,427.36	MAIN
F02A07	POWP190022-625	1" AIR OPERATED BALL VALVE W/SOLENOID			EA	2	1,209.81	2,419.62	MAIN
A01B10	PAS601325	INSERT;FILTER;BLAT 27/27			EA	4	603.14	2,412.56	MAIN
B04FLOOR05	P3004848	PIPE;SAND INJECTION;DRWG P1027373;TRANS AIR UNIT	METSO	P3004848	EA	1	2,411.50	2,411.50	MAIN
C03F15	1CSD28727-5	RING;CLAMP	SIEMENS		EA	2	1,204.16	2,408.32	MAIN
A04A01	333031545	RELAY			EA	1	2,392.42	2,392.42	MAIN
C03G05	1CSA8513-286	SWITCH;NETWORK			EA	1	2,390.30	2,390.30	MAIN
C03K01	RUPTURE_DISK01	DISK;RUPTURE;1SPSIG;2IN;316SS			EA	1	2,380.60	2,380.60	MAIN
OILBLDG17	0060298705-55/1	LUBRICANT;SHC 632;55 DRUM	MOBIL	SHC 632 55/1	DRUM	1	2,367.84	2,367.84	MAIN
F02A04	POWP190022-261	SENSOR CIRCUIT BOARD			EA	2	1,179.72	2,359.43	MAIN
B01C18	213-1562	BELT;OPF12;RILSAN;028;E-25R4;MCRN65			EA	3	785.40	2,356.20	MAIN
B02FLOOR03	240	CHAIN;COTTERED PIN;ROLLER;#240			EA	3	784.30	2,352.90	MAIN
B01A01	96084279	PUMP;JOCKEY W MOTOR	GRUNDFOS	CRS-16 AFGJAEHQEQE	EA	1	2,347.40	2,347.40	MAIN
C04FLOOR07	415787	ELBOW;10";SCH10;316SS			EA	1	2,336.43	2,336.43	MAIN
WATERTREAT01	116337	UF Module - Qua Water Tech Q-SEP 6008	QUAWTR	Q-SEP 6008	EA	1	2,323.17	2,323.17	MAIN
B03B07	P3010604	PIPE;DWGP00057706	METSO	P3010604	EA	2	1,160.70	2,321.40	MAIN
OILBLDG14	0060295305-1-55/1	LUBRICANT;SHC630;MOBIL/55 DRUM	MOBIL	SHC630 55/1	DRUM	1	2,311.89	2,311.89	MAIN
C01FLOOR14	POWP190022-427	BEARING;POWP039884;UNIT FOR DRIVE END (PER PAIR)	RAUMASTER	05773, 05747	EA	1	2,304.25	2,304.25	MAIN
B03B03	283769-1	STEM;VALVE	SIEMENS		EA	1	2,279.00	2,279.00	MAIN
C02B10	POWP190022-330	PACKING SET COMPLETE			EA	20	113.41	2,268.19	MAIN
F03A05	POWP190022-1117	MODULE;OUTPUT;16FOLD;FOR BINARY SIGNALS;12W	HIMA	F 3322	EA	2	1,122.19	2,244.38	MAIN
A04A12	POWP190022-409	RING;V-RING;VE-1100;13663			EA	1	2,233.71	2,233.71	MAIN
B01B43	111398	SPARE - TFE/EPDM DIAPHRAGM FOR 3IN WEIR			EA	2	1,116.60	2,233.21	MAIN
F04D09	POWP190022-1022	ROTAMETER			EA	1	2,210.10	2,210.10	MAIN
F04E03	POWP190022-630	SPECIAL SSG4 PACKING GLAND SEAL (AIR PURGED)			EA	2	1,099.75	2,199.50	MAIN
B02C19	190022-153	GASKET			EA	1	2,193.94	2,193.94	MAIN
B01C10	1131940	DRIVE;VFD;AC;380-500V;CONFIG 0006-5+	ABB	ACS800-U1-0006-5	EA	2	1,090.74	2,181.48	MAIN
C02B14	POWP190022-356	POPPET VALVE SEAT INST/REMOVAL KEY			EA	2	1,090.56	2,181.12	MAIN
C03TOP08	1CSA11683-1	MODULE;CONTROL;SYSTEMS;KEYPHASOR	SIEMENS	BENTLY NEVADA 3500/25	EA	1	2,178.30	2,178.30	MAIN
C03B06	POWP190022-467	BALNCING SHOE			EA	3	725.04	2,175.12	MAIN
C02B06	POWP190022-334	SIDE ROLLER ASSY.			EA	14	154.42	2,161.89	MAIN
F01D03	POWP190022-591	SCREW			EA	1	2,153.92	2,153.92	MAIN
C03B25	1/2X24OALSSBRD	HOSE;P/TFE;316SS;TUBE;E/E;WHITE OPEN PITCH CONV;24"	HOSEPOWER	1/2" X 24" OAL SS BRD	EA	19	113.09	2,148.74	MAIN
OW005	WDH480-03	8" PITCH X 80 PITCHES LONG, 22" W / WING EVERY 3RD			EA	1	2,144.10	2,144.10	MAIN
C01FLOOR28	POWP190022-432	TAIL WHEEL;VAL0323971;(TOOTHED)	RAUMASTER	P224090	EA	1	2,139.66	2,139.66	MAIN
F04E04	POWP190022-627	FALK 1015GD0 COUPLING (2 3/8" DIA BORE/2" DIA. B..)	REXNORD	1255-S01-G1-3	EA	2	1,066.63	2,133.25	MAIN
H03F04	FMB70ABC1FB2FCAA	TRANSMITTER;PRESSURE			EA	1	2,128.31		

G01D04	POWP190022-265	VALVE, SHUTTLE		300352258	EA	1	2,055.15	2,055.15	MAIN
B02FLOOR08	140	CHAIN,RIV:#140		140	BX	3	684.90	2,054.70	MAIN
H02B13	GMXA2504S506000UD10300EN	PUMP; MEETING:1 GPH; 363 PSI	HUDSON	GMXA2504S506000UD10300E	EA	1	2,037.35	2,037.35	MAIN
C03K02	RUPTURE_DISK02	DISK;RUPTURE;30PSIG;2IN;316SS	FIKE	1311582	EA	1	2,036.19	2,036.19	MAIN
A03FLOOR02	0504SDSR42A-P	MOTOR;50HP;1800RPM;TEFC;230/460 326T;3PH	TOSHIBA	0504SDSR42A-P	EA	1	2,024.60	2,024.60	MAIN
C03A25	260141-15	RING,SUPPORT	SIEMENS		EA	1	2,024.60	2,024.60	MAIN
QILBDG08	6108838	LUBRICANT;600XP320;MOBIL;38L;OIL	MOBIL	600XP320	PAIL	24	84.19	2,020.41	MAIN
CONNEX04-25	V196362.801 BAG	BAG;DUST COLLECTOR ,99";16 OZ D/P;P/TFE;CUFF;SS GRD	SCHENCK	V196362.801	EA	65	31.03	2,016.70	MAIN
F03F10	4600382600	CONTROLNET MODULE ALLBRA#1756-CN2	AB	1756-CN2	EA	1	2,005.99	2,005.99	MAIN
C01FLOOR23	POWP190022-380	SPROCKET;VAL0323017;WITH SHEAR PIN	RAUMMASTER	P2015153	EA	1	1,998.58	1,998.58	MAIN
C03B16	POWP190022-173	TIP END, SPARK ROD- 12"	JZHAM	1297086	EA	3	665.68	1,997.04	MAIN
H02A04	GMXA0715PV726000UD11300EN	PUMP;METERING;PROMINENT	PROMINENT	GMXA0715PV726000UD11300E	EA	1	1,996.88	1,996.88	MAIN
C02B12	POWP190022-350	POWER CORD		CBA000486	EA	10	199.64	1,996.40	MAIN
A05G01	108991	BEARING;ROLLER;3" BORE	REXNORD	EFRB22448H	EA	2	995.39	1,990.79	MAIN
F03F05	4600276100	ETHERNET BRIDGE 10/100 ALLBRA#1756-ENBT			EA	1	1,986.87	1,986.87	MAIN
C04A01	2UEA001343	KIT;PHASE MODULE BASIC KIT;1000HP;ACS2040-BPK1000	ABB	ACS2040-BPK1000	EA	1	1,983.84	1,983.84	MAIN
B01FLOOR04	ASG-BLD-RZ-6-TC	BLADE; V-TIP-TUNGSTEN CARBIDE		ASG-BLD-RZ-6-TC	EA	1	1,983.77	1,983.77	MAIN
A04A20	PC110732ITEM03	PUMP;SCREW; 2X1.5SAE	FLOWSERVE		EA	1	1,976.90	1,976.90	MAIN
G02E11	176449-01	MONITOR;PROXIMITOR;3500/40M	BENTLY NVD		EA	1	1,975.84	1,975.84	MAIN
C03K15	DISK_HOLDER01	Rupture Disk Holder			EA	1	1,969.26	1,969.26	MAIN
D01B09	70373	BEARING;P4B-S2-315R;3 15/16";S2000;4BOLT	DODGE	P4B-S2-315R, 3 15/16"	EA	2	984.51	1,969.01	MAIN
D01B10	70391	BEARING;P4B-S2-315RE;3 15/16";S2000;4BOLT	DODGE	P4B-S2-315RE, 3 15/16"	EA	2	984.51	1,969.01	MAIN
C04B20	POWP190022-597	MOTOR GEAR, 1/2 HP		704328	EA	1	1,967.36	1,967.36	MAIN
G01B07	POWP190022-533	PRESSURE SENSOR		705041	EA	1	1,957.47	1,957.47	MAIN
C01FLOOR12	POWP190022-364	BEARING;VAL0323145;UNIT FOR DRIVE END	RAUMMASTER	SKF 05741	EA	3	651.90	1,955.70	MAIN
C03TOP07	1CS0292733-506	SUPPLY;POWER;DC	SIEMENS	BENTLY NEVADA 3500/15	EA	1	1,939.80	1,939.80	MAIN
C01FLOOR29	POWP190022-431	TAIL WHEEL;VAL0323970;SMOOTH	RAUMMASTER	P224089	EA	1	1,928.04	1,928.04	MAIN
VMI-4-10-6	VMI-4-10-6	Panel building, power distribution block, 3 pha...			EA	25	77.04	1,926.00	MAIN
C03E18	1CS134053-1	TRANSDUCER	SIEMENS	CEWE DP345 ART.15165020	EA	1	1,923.90	1,923.90	MAIN
C03TOP01	1CS0292733-505	SUPPLY;POWER;AC	SIEMENS	BENTLY NEVADA 3500/15	EA	1	1,918.60	1,918.60	MAIN
C03B02	1CS100727-2	CABLE;INDICATOR;POSITION	SIEMENS		EA	1	1,913.30	1,913.30	MAIN
A07D10	190022-139	OMNI-SEAL;6";VAL0337478;G110, PTFE & 310	AWC	HD64061285A	EA	2	952.41	1,904.82	MAIN
F02E08	POWP190022-1123	FAN;CIRCULATION;3 AXIAL FANS;19"	HIMA	K 9203	EA	1	1,898.11	1,898.11	MAIN
B02C61	POWP190022-1011	TRANSMITTER;PRESSURE;POWP049256	ENDRESS	PMD75-ACC7F41EABA	EA	1	1,893.38	1,893.38	MAIN
C03H17	1CS0286385-1	PUMP;HYDRAULIC;FOR TURNING GEAR	SIEMENS		EA	1	1,879.22	1,879.22	MAIN
B02A04	26791	SIGHTGLASS	FLAKTWOODS	DN125 GLASS	EA	1	1,859.24	1,859.24	MAIN
G02C08	1500259000	SWITCH;ETHERNET;ST CONNECTORS		943434-066	EA	1	1,855.00	1,855.00	MAIN
G02D05	POWP190022-1064	PRESSURE DIFFERENCE TRANSMITTER	ENDRESS	PMD75-ACC7CB1EA9U	EA	1	1,855.00	1,855.00	MAIN
B03C09	POWP190022-1094	BUS CONTROLLER;IBC;D201138		VAL0249527	EA	1	1,850.05	1,850.05	MAIN
C03TOP05	1CS0292733-502	MONITOR CARD;OVERSPEED	SIEMENS	BENTLY NEVADA 3500/53	EA	1	1,836.98	1,836.98	MAIN
C01FLOOR08	POWP190022-371	BEARING;VAL0040948;UNIT(PER PAIR)	SKF	SKF 22222 E	EA	1	1,833.99	1,833.99	MAIN
C03N10	PSV01	Pressure Safety Valve			EA	1	1,830.62	1,830.62	MAIN
C03C02	1CS0295398-1	TRANSDUCER;SPEED	SIEMENS	330881-28-04-050-06-02	EA	1	1,828.50	1,828.50	MAIN
H02TOP10	GALA1008SST000UD102100	PUMP;DIAPHRAGM;PROGRAMMABLE;1.8GPH;145PSI	PROMINENT	GALA1008SST000UD102100	EA	1	1,828.50	1,828.50	MAIN
F01C06	POWP190022-600	SCREW SHAFT SUB-ASSEMBLY		704991	EA	1	1,826.03	1,826.03	MAIN
C03C03	1CS0295398-3	TRANSDUCER;SPEED	SIEMENS	330881-28-04-100-06-02	EA	1	1,823.20	1,823.20	MAIN
A01A28	V111101432251-28A	GASKET KIT	SPXFLTE	V111101432251-28A	EA	3	607.38	1,822.14	MAIN
B02C76	FMP51	TRANSMITTER;LEVELFLEX;FMP51	ENDRESS	FMP51-U4M4/0	EA	1	1,814.20	1,814.20	MAIN
B02C47	POWP190022-220	BLADE TIP SEAL;POWP050515		2394B-1-2-7	EA	8	224.47	1,795.72	MAIN
LAB 18	2495408	CELL;SAMPLE;GLASS SET;8;1";10ML			EA	4	448.38	1,793.52	MAIN
C03W04	PPB4645X06	SWITCH;PRESSURE;60PSI	ASHCROFT	84645X06	EA	2	893.54	1,787.07	MAIN
B04B18	POWP190022-387	DOVE; NS200		P2003767	EA	1	1,786.97	1,786.97	MAIN
F02TOP02	PML13350P00X	THE POINT, UNIVERSAL POWER SUPPLY, NEMA 4X, FLU...			EA	1	1,780.80	1,780.80	MAIN
F01D04	POWP190022-588	SCREW SEAL HOUSING SUB-ASSEMBLY		704322	EA	1	1,772.32	1,772.32	MAIN
QILBDG26	60011355	LUBRICANT;DTE 732	MOBIL	DTE 732	DRUM	2	885.39	1,770.78	MAIN
C03I02	8TL7	TRANSDUCER;MICROPULSE;TURBINE CONTROL VALVE	BALLUFF	1CS0287382-2	EA	2	885.10	1,770.20	MAIN
B02C77	POWP190022-1040	THERMOCOUPLE TEMPERATURE SENSOR ASSEMBLY	JMS	JMS DWG 18250 REV.00	EA	1	1,755.63	1,755.63	MAIN
CONNEX04-31	BEARINGFRAME	FRAME;TAKE UP BEARING			EA	1	1,750.00	1,750.00	MAIN
D03B06	WO-16-2252-7	PRESSURE SEAL			EA	1	1,747.03	1,747.03	MAIN
A06A08	1CSA8513-55	MODULE;OUTPUT;ANALOG S7;SMATIC /ANALOG OUTPU CARD	SIEMENS	6ES7-332-7ND02-0AB0	EA	2	872.23	1,744.46	MAIN
A03B05	POWP190022-078	SOUSL FABRIC XJ BELT EXPANSION JOINT	PAPCO	112041-10-1	EA	2	870.26	1,740.52	MAIN
C03TOP18	1CSA16421-1	CONTACTOR	SIEMENS	ABB AF80-30-00-13 AND	EA	2	869.20	1,738.40	MAIN
G03TOP06	M3GP3KRK8Z	KIT;PUMP;REPAIR;KIT B	FLOWSERVE	DURCO M3GP3KRK-8ZV	EA	1	1,737.75	1,737.75	MAIN
B02C50	POWP190022-225	JAMB SEAL RETAINER;POWP050584		2394B-1-1-14	EA	8	215.74	1,725.93	MAIN
F03A01	POWP190022-1124	MODULE;COUPLING;PES;B9302	HIMA	F 7553	EA	1	1,722.85	1,722.85	MAIN
B02C58	POWP190022-1029	TRANSMITTER;PRESSURE;POWP049728	ENDRESS	PMD75-ACC7H41EAAU	EA	1	1,722.50	1,722.50	MAIN
B02C59	POWP190022-1025	TRANSMITTER;PRESSURE;POWP049260	ENDRESS	PMD75-ACC7D41EAAU	EA	1	1,722.50	1,722.50	MAIN
B02C60	POWP190022-1025	TRANSMITTER;PRESSURE;POWP049259	ENDRESS	PMD75-ACC7F41CAAU	EA	1	1,722.50	1,722.50	MAIN
B02C62	POWP190022-1004	TRANSMITTER;PRESSURE DIF;VAL0325043	ENDRESS	PMD75-ACC7F81EAAU	EA	1	1,722.50	1,722.50	MAIN
G02D04	POWP190022-1062	PRESSURE DIFFERENCE TRANSMITTER	ENDRESS	PMD75-AAC-2C41EC-UE	EA	1	1,722.50	1,722.50	MAIN
A02C04	A-19315	KIT; EQ VALVE REBUILD; STYLEIII		A-19315	EA	2	855.95	1,711.90	MAIN
C03B03	POWP190022-474	6" X 4" FLANGED INTAKE TEE		T-778-7	EA	1	1,711.55	1,711.55	MAIN
B01B22	116207	Diaph Valve-3in CI Tefzel Handwh ModPTFE	FLOWSERVE	A2R47354-01	EA	1	1,706.37	1,706.37	MAIN
F04D10	A2R47354-01	SEAL;MECHANICAL;VTP;CONDENSATE PUMPS			EA	1	1,706.00	1,706.00	MAIN
OW015	42548800220	IDLER;CONVEYOR;A205-35 DEG.-48, CEMA C;5" DIA	STPH-ADMNS	42548800220	EA	8	211.49	1,691.93	MAIN
D01B07	POWP190022-187	SHAFT SEAL		3C Compshtst sl asy24802	EA	2	842.78	1,685.57	MAIN
B02C69	POWP190022-1005	TRANSMITTER;PRESSURE;VAL0325028	ENDRESS	PMP71-AC11PB1RAAAA	EA	1	1,683.77	1,683.77	MAIN
B02A05	26791SLTBK	INSPECTION PORT	FLAKTWOODS	DN125 STEEL	EA	1	1,683.28	1,683.28	MAIN
F01F08	POWP190022-237	CYLINDER REBUILD KIT FOR NORGEN A SERIES 8" BOR...		11NA00275C-PAH	EA	2	839.12	1,678.23	MAIN
C03K12	BACK_PRE_VALVE01	Back Pressure Valve(Non-standard)	PROMINENT	BPG050A5	EA	1	1,669.05	1,669.05	MAIN
G02C07	1500260400	ETHERNET SWITCH MANAGED FIBER/COPPER MOXA#EDS-4...		EDS-408A-MM-ST	EA	1	1,658.90	1,658.90	MAIN
G01C04	POWP190022-405	ZERO SPEED SWITCH		4136	EA	3	552.55	1,657.64	MAIN
A06G01	239-1052	CYLINDER;AIR;NFFA;8" BORE;7"STROKE	OBERLIN		EA	1	1,651.00	1,651.00	MAIN
F02D11	POWP190022-843	ADJUSTING RING PIN 1760-3		4382802	EA	1	1,648.42	1,648.42	MAIN
F02E01	POWP190022-842	ADJUSTING RING PIN 1760-3		4382801	EA	1	1,648.42	1,648.42	MAIN
C01FLOOR19	POWP190022-376	TAIL WHEEL;VAL0323016	RAUMMASTER	P221769	EA	1	1,645.89	1,645.89	MAIN
G02E15	149986-01	MODULE;RELAY;16 CH;3500/33	BENTLY NVD		EA	1	1,639.82	1,639.82	MAIN
B01B32	COND_CELL02	Conductivity Cell			EA	1	1,636.51	1,636.51	MAIN
B03FLOOR02	70375	P4B-S2-407R, 4 7/16" DIA., S-2000, 4-BOLT, NON-...	DODGE	P4B-S2-407R, 4 7/16"	EA	1	1,635.58	1,635.58	MAIN
C03S06	1756-CNB/E	CARD;COMMUNICATION;CONTROL LOGIX	ALLEN BRAD	1756-CNB/E	EA	1	1,632.29	1,632.29	MAIN
B03FLOOR03	70393	P4B-S2-407RE, 4 7/16" DIA., S-2000, 4-BOLT, EXP...	DODGE	P4B-S2-407RE, 4 7/16"	EA	1	1,626.04	1,626.04	MAIN
H0322	4838	SEALANT;PTFE;185;0.750" X 100'	CHESTERTON	4838	EA	1	1,622.86	1,622.86	MAIN
B02C18	190022-152	METALLIC GASKET		POWP051212	EA	2	811.04	1,622.08	MAIN
C03E02	1CSA8513-293	MODULE;DO	SIEMENS	1P 6ES7 326-2BF10-0AB0	EA	1	1,621.80	1,621.80	MAIN
C03L05	116681	Check Valve-1/2inFNPT Universal LP Monel			EA	1	1,618.83	1,618.83	MAIN
C03A22	236929-13	GASKET;RING	SIEMENS		EA	1	1,595.30	1,595.30	MAIN
H02B07	GALA1005SST000UD102000	PUMP;DIAPHRAGM;PROGRAMMABLE;1.1GPH;145 PSI	PROMINENT	GALA1005SST000UD102000	EA	1	1,594.24	1,594.24	MAIN
C03G04	4847B61G04	KIT;CELL REPLACEMENT;ROSEMOUNT	ROSEMOUNT	4847B61G04	EA	1	1,594.00	1,594.00	MAIN
C02B02	POWP190022-345	MOTOR		CBA003109	EA	2	793.89	1,587.77	MAIN
G03B05	PRV0006	VALVE;BACKPRESS/PRES RELIEF;1/2NPT;BPV-SM	PROMINENT	1008800	EA	2	793.12	1,586.25	MAIN
F02A02	POWP190022-530	LEVEL SWITCH							

G01B08	POWP190022-621	PRESSURE SENSOR	705009	EA	1	1,523.57	1,523.57	MAIN
B01B25	113279-G	Plug Valve - 1in DI/PFA Flgd Gear		EA	1	1,515.60	1,515.60	MAIN
F02D09	POWP190022-847	DISC 1700 #1 ORIF	6028401	EA	1	1,508.19	1,508.19	MAIN
B03C27	VMTRIO6D5E	VALVE;LUG STYLE;6";DI;DISC 316SS;STEM 410SS;EDPM	TRIAD	EA	1	1,505.20	1,505.20	MAIN
C03B05	POWP190022-466	2" DISCHARGE SPOOL	700395-2	EA	3	500.32	1,500.96	MAIN
A03C03	8C08-200	BRAKE;ASSEMBLY;COMPLETE COIL;20HP ROSSI	ROSSI	EA	1	1,500.84	1,500.84	MAIN
A06C06	PCG1910P082C	BOARD;PRINTEDWIRING;XIO;WI-SERIES;RES;10KHZ;PG	TOSHIBA	EA	1	1,499.16	1,499.16	MAIN
C03L04	115126	Check Valve-0.5in Fling Insert HastC 150#		EA	1	1,498.21	1,498.21	MAIN
D03B09	WO-16-2252-2	PACKING		EA	1	1,492.07	1,492.07	MAIN
C03E03	1CSA8513-59	MODULE;DI	SIEMENS	EA	1	1,489.30	1,489.30	MAIN
B01FLOOR11	101283-1	VALVE;SOLENOID	ASCO	EA	3	493.85	1,481.56	MAIN
D01B08	POWP190022-191	SHAFT SEAL		EA	2	740.38	1,480.76	MAIN
B01B18	113282	Plug Valve - 3in DI/PFA Flgd Lever		EA	1	1,479.19	1,479.19	MAIN
C03A03	21117001-124	PIN;PARALLEL	SIEMENS	EA	8	184.44	1,475.52	MAIN
A04C16	6622T0011	ASSEMBLY;BRAKE		EA	1	1,461.58	1,461.58	MAIN
B02C65	POWP190022-1055	TRANSMITTER;PRESSURE;POWP049261	ENDRESS	EA	1	1,457.50	1,457.50	MAIN
B02C66	POWP190022-1044	TRANSMITTER;PRESSURE;VAL0325036	ENDRESS	EA	1	1,457.50	1,457.50	MAIN
C03L10	WMS_ICD007001_27	ETHERNET SWITCH;24VDC;4 PORTS		EA	1	1,457.50	1,457.50	MAIN
CONNEX03	POWP190022-1037	TRANSMITTER;VAL0335292;GAS ANALYZER	EMERSON	EA	1	1,457.50	1,457.50	MAIN
F04D08	POWP190022-1010	FLOWMETER PURGE AIR		EA	1	1,457.50	1,457.50	MAIN
A03A03	XPRD-000017801	PRESSURE RELIEF DEVICE TEST FIXTURE;PTT1	PENRTRE	EA	1	1,452.20	1,452.20	MAIN
F01C02	POWP190022-5908	SCREW TUBE		EA	1	1,450.08	1,450.08	MAIN
B02FLOOR05	100	CHAIN;COTTERED PIN; ROLLER; #100		BX	5	289.99	1,449.94	MAIN
G02D09	MA4IMA24	SURGE PROTECTION;DEVICE;SQ D	SQUARE D	EA	2	723.65	1,425.70	MAIN
SR1	7-008168	Resin Column, Refillable		EA	6	237.62	1,425.70	MAIN
D03B04	WO-16-0494	Replace 9 primary expansion joint OUTAGE		EA	1	1,425.00	1,425.00	MAIN
B01B16	113280	VALVE;PLUG;LINED;1.5"; DI/PFA FLGD LEVER	FLowsERVE	EA	3	474.88	1,424.64	MAIN
G02E14	149992-01	MODULE;RELAY;I/D;16 CH;3500/33	BENTLY NVD	EA	1	1,424.64	1,424.64	MAIN
A06D05	V350689.801	ASSEMBLY;INLET TEE INCLUDES ORING,QUADRINGS,BUSHIN	SCHENCK	EA	2	711.88	1,423.77	MAIN
H04B02	RSV12-3311209W30A	VALVE;HYD;RELIEF;PARKER	PARKER	EA	1	1,423.53	1,423.53	MAIN
C03G02	133388-01	MODULE;OVER SPEED DETECTION	BENTLY NVD	EA	1	1,420.00	1,420.00	MAIN
A05F04	126196	BEARING;BALL;2-15/16";FLANGE MT;4 BOLT;	DODGE	EA	5	283.93	1,419.66	MAIN
B01B31	COND_CELL01	PROBE;CONDUCTIVITY;E+H	ENDRESS	EA	1	1,416.99	1,416.99	MAIN
OW035	78A5115-75005	IDLER;CONVEYOR;RETURN;72";CEMA D;5" DIA	CNTNTL	EA	7	201.91	1,413.34	MAIN
C03E12	1CSA8513-79	SWITCH;NETWORK	SIEMENS	EA	1	1,409.80	1,409.80	MAIN
B02C03	190022-098	ZBONNET GASKET		EA	1	1,403.44	1,403.44	MAIN
CONNEX04-15	POWP190022-480	HANGER ARM		EA	3	464.99	1,394.97	MAIN
F05D06	9007C68T10Y203	SWITCH;LIMIT	SQUARE D	EA	6	232.36	1,394.18	MAIN
A04C12	14MGT-1120-37	BELT;POLY CHAIN; 14MGT-1120-37	GATES	EA	7	198.73	1,391.14	MAIN
C03E06	1CSA8513-199	MODULE; AI	SIEMENS	EA	1	1,383.30	1,383.30	MAIN
H03D15	POWP190022-502	GAUGE;PRESSURESWITCH;PHOTOHELIC	DWYER	EA	1	1,382.24	1,382.24	MAIN
C03TOP19	1CSA16418-1	CONTACTOR	SIEMENS	EA	1	1,378.00	1,378.00	MAIN
C03N13	WMS_ICD007001_11	REFIL UNIT;250CC;LUBRIPATE CHAIN & CABLE HVV		EA	6	228.54	1,371.22	MAIN
D01B06	POWP190022-183	SHAFT SEAL		EA	2	684.25	1,368.50	MAIN
H02B03	BTSB0232	PUMP;DIAPHRAGM;SOLENOID;8.54GPH;29PSI	PROMINENT	EA	1	1,363.20	1,363.20	MAIN
A06F07	331-1169	SCREEN;PANEL VIEW 300;OPERATOR W KEYPAD	OBERLIN	EA	1	1,361.04	1,361.04	MAIN
F01E01	POWP190022-457	SOLENOID VALVE FOR AIR PURGE KIT	ASCO	EA	2	676.99	1,353.98	MAIN
C03K04	PRV0001	VALVE;PRESS RELIEF;10-250PSI;PRG050A2	PROMINENT	EA	1	1,352.56	1,352.56	MAIN
G02A05	A3000	PHOTOHELIC DIFFERENTIAL PRESSURE SWITCH/ GAUGE	DWYER	EA	2	674.87	1,349.74	MAIN
OILBLDG24	749355	LUBRICANT;1300 SUPER 15W40;DELVAC;OIL;55 GAL	MOBIL	DRUM	2	670.64	1,341.28	MAIN
C03M15	WMS_ICD007001_15	IDLER SPROCKET, #60 / 10, 0.75" PLAIN BORE, 304SS	OBERLIN	EA	6	223.17	1,339.03	MAIN
G01B01	POWP190022-511	MOTOR BED DRIVE		EA	1	1,337.01	1,337.01	MAIN
F0509	STT3000	TRANSMITTER;TEMP	HONEYWELL	EA	2	667.80	1,335.60	MAIN
OILBLDG28	60298705	LUBRICANT;SHC 632;5 GAL PAIL	MOBIL	PAIL	6	222.08	1,332.49	MAIN
G01C02	POWP190022-1058	CONTROL VALVE (REBUILD KIT)		EA	1	1,325.00	1,325.00	MAIN
C01FLOOR17	POWP190022-434	BURSTING DISCS;VAL0323013	RAUMASTER	EA	1	1,321.42	1,321.42	MAIN
C01FLOOR17	POWP190022-410-01	BURSTING DISCS;VAL0323013	RAUMASTER	EA	1	1,321.42	1,321.42	MAIN
C01CBOX	190022-1124	BALANCE SEALS;316 SS;GRAFOIL	HAMMEL	EA	1	1,320.05	1,320.05	MAIN
LAB 23	CP511D-78A21	SENSOR;PH;ENDRESSHAUSER		EA	3	438.88	1,316.65	MAIN
B02FLOOR09	DS120A19/25	SPROCKET;DOUBLE;19/25 TOOTH;3/7-16 BORE;STD KW/2SS	MARTIN	EA	2	656.54	1,313.09	MAIN
F02A01	POWP190022-262	RF12000 REMOTE ELECTONICS		EA	1	1,311.91	1,311.91	MAIN
OILBLDG18	36301555	LUBRICANT;HYD FLUID;H68;NUTO	MOBIL	DRUM	3	437.10	1,311.30	MAIN
B02C67	POWP190022-1012	TRANSMITTER;PRESSURE;POWP049257	ENDRESS	EA	1	1,307.55	1,307.55	MAIN
B02C64	POWP190022-1031	TRANSMITTER;PRESSURE;VAL0325035	ENDRESS	EA	1	1,302.72	1,302.72	MAIN
B01B05	WMS_VCP05	KIT;PUMP REPAIR;RO PERMEATE	GOULDS	EA	1	1,298.50	1,298.50	MAIN
H04A04	M3GPIKRR-82V	KIT;PUMP REBUILD;FLowsERVE;KIT B		EA	2	647.78	1,295.55	MAIN
C04B02	POWP190022-610	INLET FILTER ELEMENT		EA	4	323.65	1,294.60	MAIN
B02C68	POWP190022-1006	TRANSMITTER;PRESSURE;POWP049255	ENDRESS	EA	1	1,285.22	1,285.22	MAIN
G02A06	VW3A33100	CARD;COMMUNICATION;ALTIVAR 71 VFD	ALTIVAR	EA	2	639.29	1,278.58	MAIN
A05C01	POWP190022-414	ROLLER CHAIN SPROCKET AND SHOCK ABSORBER FOR CH...		EA	1	1,269.69	1,269.69	MAIN
H02TOP01	C121-468SI	PUMP;PVC HEAD;CHLORINE INJECTING	LMI	EA	1	1,266.70	1,266.70	MAIN
LAB 25	APR21219	SENSOR;HIGH PURITY pH;3200HP;ACCUGLASS PHASER	ROSEMOUNT	EA	2	631.76	1,263.52	MAIN
F01F06	POWP190022-607	CABLE		EA	2	630.35	1,260.70	MAIN
H02A07	GALA1000NPE200UD112100	PUMP;METERING;PROMINENT;0.19 GPH	PROMINENT	EA	1	1,260.34	1,260.34	MAIN
CONNEX05-04	TERRA ALBA	TERRA ALBA(CALCIUM SULFATE DIHYDRATE) Pharm #1		LB	3000	0.42	1,260.00	MAIN
B02C56	POWP190022-1003	TRANSMITTER;TEMPERATURE;VAL0325025	ENDRESS	EA	1	1,258.75	1,258.75	MAIN
F02E03	POWP190022-232	DIFFERENTIAL PRESSURE METER		EA	1	1,247.06	1,247.06	MAIN
C04FLOOR01	POWP190022-424	CONVEYOR CHAIN WITHOUT FLIGHTS M450-A-200, AISI...		EA	5	249.24	1,246.19	MAIN
F03A09	POWP190022-1121	POWERSUPPLY;MONITORING;WBUFFERBATTERIES	HIMA	EA	1	1,243.73	1,243.73	MAIN
B03C06	POWP190022-1091	DIGITAL OUTPUT UNIT;DOI4RO;D201471		EA	3	414.11	1,242.33	MAIN
C01B01	POWP190022-634	8" X 4" TARGET BOX FLANGED ONE END		EA	1	1,238.88	1,242.33	MAIN
CAGE11	BUP	PIVOT;UPPER;ADJ GATE BACK STOP TIPPER	AIOFLEX	EA	1	1,235.96	1,235.96	MAIN
A04C15	4920T0002	MOTHERBOARD;ACS SOCUL; 220/480/575V		EA	1	1,234.74	1,234.74	MAIN
A06C11	GC16720G282	ASSEMBLY;PWRSUPPLY;ZWQ80;FR;0,1		EA	1	1,226.58	1,226.58	MAIN
F04A02	POWP036594	DOOR GASKETS STEAM DRUM		EA	7	174.70	1,222.88	MAIN
B04B11	POWP190022-379	HOSE WITH CONNECTOR;SET (2)		EA	2	611.33	1,222.67	MAIN
H0303	1058	PACKING;VALVE/PUMP;GRAPHITE;1400R-.625";7LB	CHESTERTON	EA	1	1,222.66	1,222.66	MAIN
H0304	1059	PACKING;VALVE/PUMP;GRAPHITE;1400R-.687";7LB	CHESTERTON	EA	1	1,222.66	1,222.66	MAIN
H0305	1071	PACKING;VALVE/PUMP;GRAPHITE;1400R-.750";7LB	CHESTERTON	EA	1	1,222.66	1,222.66	MAIN
F05D01	POWP190022-241	CABLE;ASSEMBLY;TURBOMATRIX;VAL0334785	TURBO	EA	2	611.06	1,222.12	MAIN
G03E10	BEGN145776NPT	VALVE VENT ASSEMBLY;1-1/4x1 NPT	CLDRBGMN	EA	8	151.94	1,215.52	MAIN
A05G03	109012	BEARING;ROLLER;FLANGE;SELF-ALIGNING	LINKBELT	EA	2	601.92	1,203.84	MAIN
C03K07	PRV0004	Pr. Relief Valve (PRV0004)	PROMINENT	EA	1	1,191.80	1,191.80	MAIN
B01C01	16743	STONE;POROUS;CERAMIC 3/4"X6-1/2"X11-3/4"		EA	20	59.21	1,184.28	MAIN
A04A03	672043011	RELAY;QUAL PRESS#900-009-03	PENRTRE	EA	1	1,182.96	1,182.96	MAIN
B03C19	POWP190022-1109	MEDIA CONVERTER;D200963		EA	2	589.36	1,178.72	MAIN
H01A05	81998700	LUBRICATOR;AUTOMATIC;GENERAL PURPOSE GREASE	SKF	EA	15	78.40	1,175.97	MAIN
A04A16	POWP190022-422	HOLDER;POWER BRUSH;COMBINENT SLIPRING	COMBINENT	EA	2	587.82	1,175.65	MAIN
CONNEX04-14	POWP190022-479	INLET FLEXIBLE CONNECTOR		EA	1	1,171.65	1,171.65	MAIN
A02B42	POWP190022-648	GASKET;MANWAY;VAL0323496;24"		EA	6	195.04	1,170.24	MAIN
B02C48	POWP190022-221	BEARING;SLEEVE;2";4 BOLT FLG	DODGE	EA	4	291.81	1,167.23	MAIN
C01B04	POWP190022-635	4" REDUCING COUPLING		EA	4	291.50	1,166.00	MAIN
C01FLOOR30	POWP190022-35	GEAR RIM;VAL0334408	RAUMASTER	EA	1	1,152.12	1,152.12	MAIN
ENDCAP13	POWP190022-483	1 1/2" AIR ROUTING KIT, SILO		EA	3	383.01	1,149.03	MAIN
CONNEX04-12	POWP190022-544	8" XT SHOE		EA	1	1,143.39	1,143.39	MAIN
C03S08	1734-ACNR/A	MODULE;ADAPTOR	ALLEN BRAD	EA	2	570.98	1,141.96	MAIN
B01B24	117053	Globe Valve - 2in 150# CF8M BW Hndwhl		EA	1	1,135.72	1,135.72	MAIN
F04B08	2CPSA1A1B	SWITCH;CABLE PULL;2NC/2NO;120VAC	HONEYWELL	EA	2	566.81	1,133.62	MAIN
B04B23	POWP190022-393	SWITCH;LEVEL PROBE;200-205-BC		EA	1	1,128.61	1,128.61	MAIN
A06A03	1CSA8513-30	MODULE;INTERFACE;ET200M / BUS INTERFACE MODULE	SIEMENS	EA	2	563.32	1,126.63	MAIN
G03B03	1008796	VALVE;BACKPRESS/PRES RELIEF;1/2NPT;BPV-DM	PROMINENT	EA	2	561.14	1,122.28	MAIN

H03B08	6154785EP	PLUG;EQP	AWC	6154785EP	EA	2	556.50	1,113.00	MAIN
G02E09	129486-01	MODULE;POWER SUPPLY;3500/15;HIGH VOLTAGE DC	BENTLY NVD		EA	1	1,109.82	1,109.82	MAIN
B04B07	POWP190022-752-01	BLOWER FILTER ELEMENT		38456877	EA	1	1,108.81	1,108.81	MAIN
B02C55	POWP190022-433	SUIDE RAIL;VAL0323012;L= 1M	VALMET	P433397/01	EA	10	110.51	1,105.05	MAIN
G03D07	A-SN06PKIT	PURGE KIT;6" ASHVAC VALVE	ASH	A-SN06PKIT	EA	1	1,105.05	1,105.05	MAIN
B03C04	POWP190022-1089	DIGITAL INPUT UNIT;DI8B24;D;D201466		VAL0321651	EA	2	551.20	1,102.40	MAIN
B01B26	113280-G	Plug Valve - 1.5in DI/PFA Flgd Gear			EA	1	1,101.98	1,101.98	MAIN
C04FLOOR03	POWP190022-426	OUTER LINKS M450-A-200		17737	EA	8	137.70	1,101.64	MAIN
C02B13	POWP190022-323	LANCE SUPPORT ROLLER ASSY.		CBA002716	EA	4	274.78	1,099.14	MAIN
C02B05	POWP190022-336	CHAIN ASSEMBLY		BE-4512	EA	8	137.32	1,098.58	MAIN
C03TOP06	1CSD292733-508	GATEWAY;COMMUNICATION	SIEMENS	BENTLY NEVADA 3500/92	EA	1	1,097.10	1,097.10	MAIN
C03L13	INLINESV01	InLine Solenoid Valve			EA	1	1,095.28	1,095.28	MAIN
OW033	78AH530-725	IDLER;CONVEYOR;TROUGH;72";35";CEMA D;5" CAN	CNTNTL	78AH530-725	EA	3	360.93	1,082.80	MAIN
G03D08	XSAV11801TFX1	SWITCH;INDUCTIVE;PROXIMITY	TELEMECANIQUE	XSAV11801TF X1	EA	5	214.18	1,070.90	MAIN
C03B01	POWP190022-471	4" X 90 DEGREE PERMA/FLO IWB ELBOW		15806	EA	1	1,069.89	1,069.89	MAIN
F01C10	POWP190022-599	VERTICAL OUTLET		704331	EA	1	1,068.48	1,068.48	MAIN
QILBLDG15	1310036838	LUBRICANT;ROTO XTEND;5 GAL	ATSCPCO	1310036838	EA	2	533.91	1,067.82	MAIN
A02B05	338342	GASKET;FLEX;16";1500#;CGI;CSOR;316FC316IR		338342	EA	5	212.75	1,063.76	MAIN
C03D03	267873-2	CABLE;PER M	SIEMENS		EA	40	26.50	1,060.00	MAIN
C03B17	POWP190022-174	CABLE ASSY;HARNES EEXD L=15'		03000101-15	EA	1	1,060.00	1,060.00	MAIN
F03E08	450032500	POWER SUPPLY 120W 24V DIN MOUNT, SOLA#SDN5-24-100C			EA	4	264.91	1,059.65	MAIN
F02D13	POWP190022-836	ADJUSTING RING PIN		VP813J	EA	4	264.60	1,058.39	MAIN
A04B01	POWP190022-373	FLIGHTS		P4009711	EA	5	211.62	1,058.09	MAIN
C01FLOOR20	POWP190022-403	TAIL SPROCKET;VAL0323016	RAUMASTER	P221769	EA	1	1,058.07	1,058.07	MAIN
C01FLOOR21	POWP190022-377	TAIL WHEELVAL0334409	RAUMASTER	P3016271	EA	1	1,058.07	1,058.07	MAIN
H04B04	OILSAMPLEKIT	KIT;OIL SAMPLE;MOBIL SERV	MOBIL		EA	33	31.94	1,054.12	MAIN
C02C12	TSF2221	PUMP;MISTING;ODOR CONTROL	GENERAL	TSF2221	EA	1	1,053.56	1,053.56	MAIN
B01A139	12-264	SKIRT;SHED	AQUATECH	12-264	EA	1	1,049.40	1,049.40	MAIN
C03F36	3137578-5	SENSOR;VELOMITOR	SIEMENS	BENTLY NV 330500-02-04	EA	1	1,049.40	1,049.40	MAIN
B01B38	34371	Solenoid Valve - 2Stack Fcoil 110VAC			EA	1	1,048.34	1,048.34	MAIN
C03TOP16	3.30851E+19	PROBE	SIEMENS	330851-02-010-140-10-00-	EA	1	1,048.00	1,048.00	MAIN
B01FLOOR22	DUSTSEALKIT	KIT, DUST SEAL, PUG MILL, DELRIN			EA	2	521.85	1,043.70	MAIN
A03FLOOR05	1016706	MOTOR;AIR;GAST;4AMRV75GR20	GAST	4AMRV75GR20	EA	1	1,043.58	1,043.58	MAIN
C04B10	POWP190022-564	2 1/2" X 90 DEGREE CERAMIC BACKED ELBOW		705-3-	EA	1	1,043.04	1,043.04	MAIN
F03F04	4600259600	CONTROL LOGIX POWER SUPPLY ALLBRA#1756-PA75			EA	1	1,035.34	1,035.34	MAIN
H03C07	POWP190022-622	AIRSWEEP ASSEMBLY		703434	EA	2	517.28	1,034.56	MAIN
C01FLOOR07	POWP190022-404	BEARING;POWP039619;SET	RAUMASTER	SKF 05735, 05736, 05727	EA	1	1,034.56	1,034.56	MAIN
B04B05	POWP190022-751-01	BLOWDOWN KIT		54386586	EA	1	1,029.31	1,029.31	MAIN
C01A05	31867	FILTER;BRY-AIR;SODIUM BICARB	BRY-AIR	31867	EA	3	340.98	1,022.94	MAIN
C03F07	3820335-8	CONVERTER;SIGNAL	SIEMENS	PENTRONIC 6335A	EA	1	1,022.90	1,022.90	MAIN
B01FLOOR10	A-10690	VALVE;CHECK;AIR INLET	ASH	A-10690	EA	4	255.31	1,021.25	MAIN
CONNEX04-10	POWP190022-448	6" XT SHOE		T-2047	EA	1	1,020.43	1,020.43	MAIN
A06F06	7MH7172AD100	SENSOR;SPEED;SITRANS WS300	WOLF	SITRANS WS300	EA	1	1,019.97	1,019.97	MAIN
A04A15	POWP190022-421	HOLDER;SIGNAL BRUSH;COMBINENT SLIPRING	COMBINENT	23516/VAL0334499	EA	4	253.93	1,015.73	MAIN
H0309	52615	PACKING;PUMP;1830-SSP.;500;5LB	CHESTERTON	52615	EA	2	506.68	1,013.36	MAIN
H0310	52618	PACKING;PUMP;1830-SSP.;562;10LB	CHESTERTON	52618	EA	1	1,013.36	1,013.36	MAIN
H0311	52619	PACKING;PUMP;1830-SSP.;625;10LB	CHESTERTON	52619	EA	1	1,013.36	1,013.36	MAIN
H0312	52620	PACKING;PUMP;1830-SSP.;687;10LB	CHESTERTON	52620	EA	1	1,013.36	1,013.36	MAIN
H0313	52621	PACKING;PUMP;1830-SSP.;750;10LB	CHESTERTON	52621	EA	1	1,013.36	1,013.36	MAIN
H0314	52623	PACKING;PUMP;1830-SSP.;812;10LB	CHESTERTON	52623	EA	1	1,013.36	1,013.36	MAIN
H0315	52624	PACKING;PUMP;1830-SSP.;875;10LB	CHESTERTON	52624	EA	1	1,013.36	1,013.36	MAIN
H0316	52625	PACKING;PUMP;1830-SSP.;937;10LB	CHESTERTON	52625	EA	1	1,013.36	1,013.36	MAIN
H0317	52626	PACKING;PUMP;1830-SSP.;1,001;10LB	CHESTERTON	52626	EA	1	1,013.36	1,013.36	MAIN
F02F01	POWP190022-231	DWYER PULSE TIMER BOARD		DCT1022	EA	1	1,012.61	1,012.61	MAIN
A04A04	674011048	GAUGE;6 LEVEL	PENRTRE	042-074-01	EA	1	1,008.06	1,008.06	MAIN
C01C06	HTR8551G401MMS	VALVE;SOLENOID;120VAC	ASCO	HTR8551G401MMS	EA	2	503.94	1,007.87	MAIN
G02E12	136188-02	MODBUS;I/O;ETHERNET/RS485;3500/92	BENTLY NVD		EA	1	1,005.94	1,005.94	MAIN
QILBLDG21	OMNIX100/55GAL	LUBRICANT;SAWGUIDE XL 100; 55GAL DRUM	OMNI	XL 100 55 GAL DRUM	DRUM	2	502.87	1,005.74	MAIN
H02TOP12	A841-917NP	PUMP;METERING;316SS HEAD	LMI	A841-917NP	EA	1	999.58	999.58	MAIN
F01C08	POWP190022-590	FILTER SOCK		704326	EA	2	497.49	994.98	MAIN
G01C01	POWP190022-1052	PRESSURE REGULATOR (REBUILD KIT)		1098H W/6353 PILOT	EA	1	993.75	993.75	MAIN
H04B01	RSPL	KIT;VALVE;REPAIR;FOR S/N 206435242"310A	FISHER	S/N 206435242"310A	EA	1	992.16	992.16	MAIN
F04B06	SL23-8	PROBE;STANDARD;NICKEL PLATED;TILT TYPE;W CO		SL23-8	EA	4	247.44	989.77	MAIN
B01B24	116214	Diaph Valve-Zin Cl Tefzel Handwh ModPTFE			EA	1	989.52	989.52	MAIN
G03E08	602922	PROBE;MAGNET LOAD MONITOR;W 25 FT CABLE		602922	EA	1	989.39	989.39	MAIN
G02E08	127610-01	MODULE;POWER SUPPLY;3500/15;AC	BENTLY NVD		EA	1	988.98	988.98	MAIN
C01FLOOR25	POWP190022-374	TOOTH RIM;VAL0322988	RAUMASTER	P20318	EA	1	987.54	987.54	MAIN
C01FLOOR26	POWP190022-402	TOOTH RIM;VAL0322988	RAUMASTER	P20318	EA	1	987.54	987.54	MAIN
OW040	92942	BELT;66"x296"-3PLY;330 MOR/RUBBER;3/16"x1/16"	FLEXCO	92942	EA	1	985.19	985.19	MAIN
L0B 25	114757	CABLE;YP-30FT;pH/ORP;INST ACC			EA	3	328.11	984.34	MAIN
C03L09	WMS_ICD007001_26	SAFETY RELAY;115VAC POWER SUPPLY			EA	1	977.11	977.11	MAIN
H02A02	MF4003A10HBP01	FILTER;CARTRIDGE;HYDRAULIC;TIPPER	MPFILTRA	MF4003A10HBP01 / P763265	EA	7	138.43	968.98	MAIN
CONNEX02	POWP190022-494	FILTER BAG SAME AS POWP190022-570	CLDRBGMN	701936	EA	36	26.85	966.59	MAIN
G03A11	1034678	KIT;REBUILD;PUMP;PROMINENT	PROMINENT	83CAH120145PVT8070WD1110	EA	1	965.66	965.66	MAIN
A02C02	V200E0190AC1	POSITIONER;ELECTRO PNEUMATIC;4-20mA IN;NEMA 4X	BLX	V200E-D1-90AC1	EA	1	965.33	965.33	MAIN
C01FLOOR05	POWP190022-399	BEARING;POWP039620;UNIT	RAUMASTER	POWP039620	EA	1	964.02	964.02	MAIN
C03O22	WMS_ICD007001_31	PROX SWITCH , 12MM SENSING			EA	2	480.39	960.78	MAIN
E01D03	60346-D	TAG;DANGER;THERMAL;LOTO;200 PER RL	ELECTROMARK	60346-D	RL	1600	0.60	960.28	MAIN
C03TOP14	1CSD438770-128	TRANSDUCER;PRESSURE	SIEMENS	7MF4033-1FA10-1NC1-2	EA	1	959.30	959.30	MAIN
C03Q03	111014-1	LAMP;UV;S02	CALANIN		EA	1	954.00	954.00	MAIN
C02B16	POWP190022-348	CARRIAGE ROLLER		BE-1287	EA	7	136.08	952.58	MAIN
B03B09	POWP190022-435	BEARING UNIT FOR DRIVE END	RAUMASTER	5741	EA	1	952.26	952.26	MAIN
C01FLOOR10	POWP190022-360	BEARING;POWP039261;UNIT FOR END DRIVE		POWP039261	EA	1	952.26	952.26	MAIN
C01CBOX	190022-1119	PACKING KIT;TEFLON	HAMMEL	6404959JC/ Z8MA05-003	EA	2	473.65	947.29	MAIN
F02D07	POWP190022-837	ADJUSTING RING PIN 1700-5		1840710	EA	3	315.34	946.02	MAIN
G03C08	4600235400	ISOLATED ANALOG INPUT MODULE ALLBRA#1794-IF4I	AB	1794-IF4I-A	EA	1	942.90	942.90	MAIN
D03B08	WO-16-2252-1	GASKET			EA	1	942.84	942.84	MAIN
C04FLOOR02	POWP190022-425	INNER LINKS M450-A-200		5995	EA	8	117.56	940.52	MAIN
H03F05	383908	ACTUATOR;CYLINDER;XOMOX	XOMOX	XS090-S08-B	EA	1	937.70	937.70	MAIN
B02FLOOR01	120	CHAIN;COTTERED PIN;ROLLER;#120		120	BX	2	468.71	937.43	MAIN
C04B11	POWP190022-565	2 1/2" X 45 DEGREE CERAMIC BACKED ELBOW		705031	EA	1	935.63	935.63	MAIN
C03G18	R900052392	VALVE;CONTROL;DIRECTIONAL;HYDRAULIC	BOSREX	R90005239 /1CSD286385-12	EA	2	467.54	935.08	MAIN
A06F01	264P-C04KG0055	VALVE;RELIEF;1/2 C 3/4;264P	KUNKLE	264P-C04-KG0055	EA	1	935.00	935.00	MAIN
C03B19	POWP190022-310	LANCE ROLLER		CBA002871-35	EA	1	930.03	930.03	MAIN
A03C23	A2D250-AA10-28	FAN;ELECTRIC;ROSSI	ROSSI	A2D250-AA10-28	EA	1	925.63	925.63	MAIN
C01CBOX	190022-1130	BALANCE SEAL;GRAFOIL	HAMMEL	Z8MA05-002 BA/S	EA	1	924.32	924.32	MAIN
C03TOP11	1CSD438770-125	TRANSDUCER;PRESSURE	SIEMENS	7MF4033-1CA10-1NC1-2	EA	1	922.20	922.20	MAIN
A07B08	67A1COA	CONTROL;FLOW	GEMS	67A1COA	EA	1	919.02	919.02	MAIN
B02C09	190022-104	BONNET GASKET		VAL0335283	EA	1	918.67	918.67	MAIN
A03C01	R008125078	DISC;BRAKE;SOLID FRICTION;ROSSI;20HP	ROSSI	8125078	EA	2	458.98	917.96	MAIN
A04FLOOR04	POWP190022-383	SCREEN MESH (1-1) WITHOUT STEEL PARTS (PER SET)		dwg.P1021009 items 8-9	EA	1	917.00	917.00	MAIN
C01B05	POWP190022-637	4" PERMA/FLO PIPE COUPLING		16147	EA	4	229.23	916.90	MAIN
C03TOP13	1CSD438770-127	TRANSDUCER;PRESSURE	SIEMENS	7MF4033-1EA10-1NC1-Z	EA	1	916.90	916.90	MAIN
C03K06	PRV0003	PR. Relief Valve (PRV0003)	PROMINENT	1006866	EA	1	915.31	915.31	MAIN
F04F02	POWP190022-629	LINK BELT EPB22432H BEARING PILLOW BLOCK		1255-S01-G1-22	EA	2	457.13	914.25	MAIN
C03R05	WMS_ICD007001_20	MCS;IEC;COMBO STARTER			EA	1	914.14	914.14	MAIN
A06A14	2959341	SWITCH;FLOW	AW-LAKE	M4A-6HC-10	EA	2	453.68	907.36	MAIN
B02C11	190022-106	BONNET GASKET		VAL0333457	EA	1	905.95	905.95	MAIN
B02C54	POWP190022-281	SWITCH, PRESSURE,POWP050627;80 PSI FAC SET		H400-S164B-M201-M446	EA	1	905.37	905.37	MAIN
F05E30	2653-220-01	FILTER; WINDOW IR BLOCKING	JZHAM		EA	1	905.25	905.25	MAIN
A07A08	3340A0002	KIT;SEAL; 33MM	KSB	PSC-200-LS ;PSC-500-LS	EA	1	901.00	901.00	MAIN

C03005	PDIS02	DP Indicating Switch (PDIS02)			EA	1	897.18	897.18	MAIN
C03TOP12	1CSD438770-126	TRANSUCUR;PRESSURE	SIEMENS	7MF4033-10A10-1NC1-Z	EA	1	895.70	895.70	MAIN
A01A15	V11101432251-15A	GASKET KIT	SPXFLTE	V11101432251-15A	EA	2	446.26	892.52	MAIN
A01A25	V11101432251-25A	GASKET KIT	SPXFLTE	V11101432251-25A	EA	2	446.26	892.52	MAIN
OW028	505728M0220	IDLER;CONVEYOR;R711-5195-35 DEG-72;CEMA D;5"DIA	STPH-ADMSN	505728M0220	EA	2	446.06	892.12	MAIN
C03B29	1/2X30A0LSSBRD	HOSE;P/TE;316SS;TUBE;E/E;WHITE OPEN PITCH CONV;30"	HOSEPOWER	1/2" x 30" OAL SS BRD	EA	6	148.07	888.43	MAIN
C03B02	POWP190022-561	3" X 90 DEGREE PERMA/FLO IWB ELBOW	15805A		EA	1	887.57	887.57	MAIN
OILBLDG07	61087540	LUBRICANT;600XP220;MOBIL;DRUM;OIL	MOBIL	600XP220	DRUM	1	886.16	886.16	MAIN
A06E07	38342697	COIL;INGERSOLL RAND;70A;575V;120V;50/60	SCHNEIDER	LC1D50 / TeSys	EA	1	885.43	885.43	MAIN
C04B06	POWP190022-539	12" X 8" LONG EXPANSION JOINT		703800	EA	1	883.33	883.33	MAIN
A06A06	1CSA8513-58	MODULE;INPUT;S7300 / DIGITAL INPUT CARD	SIEMENS	6ES7-321-7BA01-0AA0	EA	2	440.66	881.33	MAIN
H03B09	6422222EF	STEM	AWC	6422222EF	EA	2	439.90	879.80	MAIN
G02F03	136180-01	MODULE;COMM;GATEWAY;3500/92	BENTLY NVD		EA	1	879.80	879.80	MAIN
A03C12	RXC0206253	BRAKE;ASSEMBLY;COMPLETE COIL;15HP ROSSI	ROSSI	ROSSI 1350710361	EA	1	878.89	878.89	MAIN
OW030	FSS548C35170HSS	IDLER;CONVEYOR;S304;35 DEG-48;CEMA C;5"OD	STPH-ADMSN	FSS548C35170HSS	EA	1	876.69	876.69	MAIN
C03N02	57534	VALVE;BALL;1/2";SHARPE;9922MT A-20;THREADED	SHARPE	9922MT A-20 THREADED	EA	1	875.24	875.24	MAIN
A04A02	62401172200B	FAN;HORIZONTAL;26 IN	PENTRTE	62401172200B	EA	1	874.50	874.50	MAIN
H0302	1056	PACKING;VALVE/PUMP;GRAPHITE;1400R-.562";5LB	CHESTERTON	1056	EA	1	871.32	871.32	MAIN
H0319	944	PACKING;VALVE/PUMP;GRAPHITE;1400R-.375";5LB	CHESTERTON	944	EA	1	871.32	871.32	MAIN
H0320	952	PACKING;VALVE/PUMP;GRAPHITE;1400R-.437";5LB	CHESTERTON	952	EA	1	871.32	871.32	MAIN
H0321	958	PACKING;VALVE/PUMP;GRAPHITE;1400R-.500";5LB	CHESTERTON	958	EA	1	871.32	871.32	MAIN
A02B06	338356	GASKET;FLEX;14";300#;CGI;CSOR;304FC3041R		338356	EA	6	145.08	870.49	MAIN
C03E01	1CSA8513-54	MODULE;AO	SIEMENS	1P 6ES7 332-5HD01-0AB0	EA	1	869.20	869.20	MAIN
B03C10	POWP190022-1095	SWITCH;ETHERNET;D200965	MOXA	VAL0281386	EA	1	864.96	864.96	MAIN
OILBLDG03	60295305	LUBRICANT;SHC630;MOBIL	MOBIL	SHC630	PAIL	4	216.18	864.71	MAIN
C03R06	WMS_SPARE	HARNES;WIRE;KIT;ACS800-11;RS		68464064	EA	1	858.22	858.22	MAIN
C03L07	107108	Signet Transmitter - 0-200 gpm			EA	1	855.87	855.87	MAIN
G02C14	MS30EX	SWITCH;MAGNETIC LEVEL;KTEX	ABB	MS30-0010-3	EA	3	285.02	855.07	MAIN
C03V05	403090860	WASHER;SHIM;BOILER FEED PUMP	FLOWERVE	SER M-151532	EA	6	142.04	852.24	MAIN
G03D01	107922	SWITCH;PROX;SPDT;SEG VALVE	EMERSON	75-13528-A25171	EA	2	425.57	851.14	MAIN
B01C19	588-1007	SEAL;OPF 12; LOWER; EPDM;60;ZDS	OBERLIN	588-1007	EA	2	424.00	848.00	MAIN
C02FLOOR03	CHH6145Y21	GEARBOX;INLINE;REDUCER;21:1	SUMITOMO	CHH-6145Y-21	EA	1	848.00	848.00	MAIN
G03B11	50097137	MODULE;DISPLAY;ENDRESS	ENDRESS	23P50-EROA1AA022AW	EA	1	845.46	845.46	MAIN
A03C04	R1332130030	DISC;BRAKE;ROSSI;15HP	ROSSI	R1332130030	EA	3	279.55	838.66	MAIN
A01A26	V11101432251-26A	GASKET KIT	SPXFLTE	V11101432251-26A	EA	2	418.70	837.40	MAIN
A01A27	V11101432251-27A	GASKET KIT	SPXFLTE	V11101432251-27A	EA	2	418.70	837.40	MAIN
C03K10	113164	Backpressure Valve - 1/2in FNPT PVDF	GRIFFCO	BPG050KV	EA	1	833.80	833.80	MAIN
C01B03	POWP190022-638	6" STEEL PIPE COUPLING		16152	EA	4	208.03	832.10	MAIN
C03E15	1CSD297501-2	SWITCH;NETWORK	SIEMENS	7PA2211 24VDC	EA	1	832.10	832.10	MAIN
C04A09	POWP190022-208	FNP387A-1ERH IB LINER		D2C846CI	EA	1	830.30	830.30	MAIN
C04A10	POWP190022-209	FNP387A-1ELH OB LINER		D2D846CI	EA	1	830.30	830.30	MAIN
CONNEX04-28	72AV536	CAGE;BAG;DUST COLLECTOR #3	WOLF	72AV536	EA	36	23.00	828.37	MAIN
B03C25	POWP190022-460	SPOOL;3" DISCHARGE	CLDRBGMN	700459/VAL0334819	EA	1	826.80	826.80	MAIN
C04B21	POWP190022-459	4" INLET NOZZLE		700460	EA	1	825.39	825.39	MAIN
B01C12	706019	VALVE; KNIFE GATE;4";VALVE ONLY	CLDRBGMN		EA	1	824.68	824.68	MAIN
A06F03	240X270X15	33K;240x270x15;AWC 100/800;SPLIT SEAL	CHESTERTON	33K;240x270x15;AWC 100/8	EA	1	823.18	823.18	MAIN
B01B21	115158	Diaph Valve - 3in CI PP Handwrl EPDM			EA	1	819.53	819.53	MAIN
B02C71	POWP190022-542	SENSOR;TEMP;VAL0335015;W/THERMOWELL 705051	CLDRBGMN	705051	EA	1	816.91	816.91	MAIN
B03C11	POWP190022-1096	BASE;GROUP MOUNT;D201585		VAL0335910	EA	2	408.45	816.90	MAIN
A03C02	R008132008	HUB;BRAKE;ROSSI;20HP	ROSSI	R008132008	EA	3	270.30	810.90	MAIN
C03Q19	DBR2905SDIODE	ASSEMBLY;DIODE;LED LIGHT SOURCE		D-R 290	EA	1	809.84	809.84	MAIN
A06G17	2959162	SWITCH;FLOW	AW-LAKE	M3A-6HB-05	EA	2	404.85	809.69	MAIN
G03TOP05	RPM002	KIT;PUMP;REPAIR;VITON;ORINGS	LMI	RPM002	EA	2	403.86	807.72	MAIN
CAGE09	BLP	GUIDE;LOWER;ADJ GATE BACK STOP TIPPER	AIROFLEX		EA	1	807.72	807.72	MAIN
OILBLDG11	64355111	LUBRICANT;MOBILITH SHC 460;KEG;16 GAL	MOBIL	MOBILITHSHC460	EA	1	806.14	806.14	MAIN
C03C01	1CS130239-1	THERMOSTAT;CONTROL OIL	SIEMENS	55.32511.080	EA	2	402.80	805.60	MAIN
A02B09	338357	GASKET;FLEX;14";150#;CGI;CSOR;304FC3041R		338357	EA	6	133.84	803.01	MAIN
E01B36	333319	GLOVE;TEMP PROOF;SIZE 9;MAPA 333	MAPA	333	EA	24	33.40	801.50	MAIN
B04B25	POWP190022-369	FABRIC;BELLOW;SCREW OUTLET		P4005069	EA	1	799.43	799.43	MAIN
OILBLDG27	60016355	LUBRICANT;R&O 68;DTE;HEAVY MED	MOBIL	R&O 68	DRUM	1	796.48	796.48	MAIN
B03B04	283791-1	STEM;VALVE	SIEMENS		EA	1	795.00	795.00	MAIN
B01B07	104791	FILTER;CARTRIDGE;5 MIC;10 PER PACK	AQUATECH	CartFIEI-35inL Wfb 5mic	EA	30	26.42	792.68	MAIN
C02C02	0104SD5R41A-P	MOTOR;10HP;1800RPM;215T;460V	WEG	01018ET3E215T-W22	EA	1	792.35	792.35	MAIN
C02B17	POWP190022-347	PINION		BEG-N1-32951A	EA	7	112.95	790.68	MAIN
C03I04	1CSD295801-12	SENSOR;RTD;PT 100 SENSOR	SIEMENS	PENTRONIC S805240-012	EA	1	789.70	789.70	MAIN
A07A03	POWP190022-500	1/8" SOLENOID VALVE W/CLIPS	GOYEN	RCA 3D2 120V 22WATTS	EA	6	131.44	788.64	MAIN
A07A05	POWP190022-498	3/4" NPT DIAPHRAGM VALVE	GOYEN	RCAC 20T 40C2	EA	6	131.44	788.64	MAIN
C03C04	1CSD293682-42	SENSOR;TEMP;RTD;PT100 SENSOR	SIEMENS	PENTRONIC S805007-042	EA	1	779.10	779.10	MAIN
C03I03	1CSD295801-16	SENSOR;TEMP;RTD;PT100 SENSOR	SIEMENS	PETRONIC S805240-016	EA	1	779.10	779.10	MAIN
A05E07	H100-15734	SWITCH;PRESSURE;1/4"NPT;15-500WC	UNTTDELEC	H100-15734	EA	1	778.00	778.00	MAIN
B04B29	P3016446	BELLOWS;CANVAS;BOTTOM ASH	SKF		EA	1	777.75	777.75	MAIN
C01FLOOR03	POWP190022-440	BEARING;VAL0334504 (PER SET)	RAUMASTER	5768	EA	1	775.92	775.92	MAIN
C02C07	4741167	MOTOR;5HP;3600RPM;MARATHON	MARATHON	W523 3/60/460 TEFC 184T	EA	1	774.05	774.05	MAIN
B01FLOOR09	212452	CYLINDER;AIR	ASH	212452	EA	1	773.91	773.91	MAIN
C03E17	1CSD292729-328	BOARD;COMMUNICATION;INTERFACE;CBP2	SIEMENS	1P 6SX7010-0FF05	EA	1	773.80	773.80	MAIN
G01D03	POWP190022-266	PURTIGE VALVE		3003334385	EA	1	773.17	773.17	MAIN
C03C05	1CSD293647-13	THERMOCOUPLE	SIEMENS	PENTRONIC S810601-013	EA	1	768.50	768.50	MAIN
C03C06	1CSD293647-22	THERMOCOUPLE	SIEMENS	PENTRONIC S810601-022	EA	1	768.50	768.50	MAIN
C03C07	1CSD293647-12	THERMOCOUPLE	SIEMENS	PENTRONIC S810601-012	EA	1	768.50	768.50	MAIN
C04B22	POWP190022-613	BLOWER OIL, QUART		702190	EA	12	63.60	763.20	MAIN
OW020	425548M0220	IDLER;CONVEYOR;R711-4205-35 DEG-54;CEMA C;5"DIA	STPH-ADMSN	425548M0220	EA	2	381.39	762.78	MAIN
A01A19	V11101432251-19A	GASKET KIT	SPXFLTE	V11101432251-19A	EA	2	380.54	761.08	MAIN
A01A22	V11101432251-22A	GASKET KIT	SPXFLTE	V11101432251-22A	EA	2	380.54	761.08	MAIN
A01A23	V11101432251-23A	GASKET KIT	SPXFLTE	V11101432251-23A	EA	2	380.54	761.08	MAIN
G01E08	POWP190022-1151	CARTRIDGE;CATALYST;SS		95A9004	EA	1	758.71	758.71	MAIN
B01FLOOR15	15587-1	VALVE BODY;RH;DWGASHPI008	BABWICO	15587-1	EA	1	758.70	758.70	MAIN
A01A16	V11101432251-16A	GASKET KIT	SPXFLTE	V11101432251-16A	EA	2	378.42	756.84	MAIN
C03F06	1CSA15833-1	AMPLIFIER	SIEMENS	BASI PLR255-22320B	EA	1	752.60	752.60	MAIN
B01B08	110894	FILTER;CARTRIDGE;10 MIC;10PER BOX	AQUATECH	CartFIEI-35inL Wfb;10mic	EA	30	25.03	750.83	MAIN
H04A05	TH538Y3X2F1B21DY	ASSEMBLY;TC;TH53	ENDRESS	TH538Y3X2F1B21DY	EA	1	750.41	750.41	MAIN
A05F01	108995	SPROCKET;ROLLER CHAIN;140;23T;QD	MARTIN	140F23H	EA	1	747.67	747.67	MAIN
C03B27	5454087	VALVE;SOLENOID;ASCO;1/4X3/16W BRASS 16.1/H AC	ASCO	HT8342G020M MAC 120/60D	EA	1	746.81	746.81	MAIN
A01A14	V11101432251-14A	GASKET KIT	SPXFLTE	V11101432251-14A	EA	2	371.00	742.00	MAIN
A01A18	V11101432251-18A	GASKET KIT	SPXFLTE	V11101432251-18A	EA	2	371.00	742.00	MAIN
C03Q02	311239-1	DRYER;HC NAFION;SO2	CALANIN		EA	1	742.00	742.00	MAIN
C03Q07	110288-3	VALVE;EPCSAMPLE NOX	CALANIN		EA	1	742.00	742.00	MAIN
H03F03	223315-1	ACTUATOR;EQUALIZING VALVE			EA	1	741.96	741.96	MAIN
A07B01	3543980	RUBBER;ELEMENTS;COUPLING; 60 DUROMETER	RENOLD	PM18	EA	1	739.17	739.17	MAIN
B01B35	PRSWITCH01	Pressure Switch (PRSWITCH01)			EA	1	738.52	738.52	MAIN
C03V02	075D391LX1	RETAINER;SPRING;BOILER FEED PUMP	FLOWERVE	SER M-151532	EA	4	184.44	737.76	MAIN
OILBLDG13	POWP190022-271	OIL ROTO Z, 1.25 GALLON		2908850300	EA	5	146.34	731.72	MAIN
B04B26	POWP190022-378	FABRIC FOR EXPANSION JOINTS		P3004340	EA	1	728.90	728.90	MAIN
A05F03	109068	SPROCKET;IDLER;2.003" BORE;BRZ BSHD	MARTIN	140B12					

B01811	109869	Swing Check Vlv - 0.5in A20 150# SW			EA	1	724.09	724.09	MAIN
OW046	78AHC501-725	IDLER,CONVEYOR;TROUGH;72";20";CEMA D;5" CAN	CNTNTL	78AHC501-725	EA	2	361.22	722.44	MAIN
C02811	POWP190022-349	E-CHAIN (1 METER LENGTH)		BE-76	EA	7	103.15	722.04	MAIN
F01E09	POWP190022-546	BEARING		4T-188	EA	2	360.40	720.80	MAIN
F03A04	POWP190022-1119	MODULE;POWERDISTRIBUTION;4FOLD	HIMA	F 7133	EA	1	718.68	718.68	MAIN
A06C10	PC61910P116	BOARD;PRINTEDWIRING;DISP:T300MVI-E0I;W/TOSHIBA	TOSHIBA	PC61910P116	EA	1	717.78	717.78	MAIN
B02807	CBA003109	MOTOR;ELEC;2HP;145TC;1750RPM	BALDOR	35W2122543H2	EA	1	717.38	717.38	MAIN
H03F06	RCIO250-DA	ACTUATOR;REMOTE CONTROL	ROTORK	RCIO250-DA	EA	1	717.21	717.21	MAIN
OW029	505728T0220	IDLER,CONVEYOR;5195-35 DEG-ST-PA-72";CEMA D;5"DIA	STPH-ADMSN	505728T0220	EA	1	717.06	717.06	MAIN
OW038	78A5114-5100S	IDLER,CONVEYOR;RETURN;48";CEMA D;5" DIA	CNTNTL	78A5114-5100S	EA	5	143.40	716.98	MAIN
C03R08	105001	Sight Glass 8 3/8"			EA	2	358.28	716.56	MAIN
C01CB0X	190022-1131	PACKING KIT;GRAFOIL	HAMMEL	Z8MA05-002 G/P	EA	2	357.57	715.14	MAIN
A06F09	EKF128	FILTER;ELEMENT	NUMATICS	EKF128	EA	80	8.94	714.86	MAIN
B01FLOOR19	ASGSK442A	BLADE;SKALPER SYSTEM IV;REPLACEMENT BLADE	ASCO	ASG-SK4-42A-1	EA	1	714.41	714.41	MAIN
C03N01	57533	Ball Valve - 0.5in 2PcThrd SS PTFE 1000H			EA	12	59.42	713.04	MAIN
A01B19	FPD2.5X72H05E	HOSE;6000;2.5"X72"LONG;1/4"; TAN GUM RUBBER TUBE			EA	1	712.69	712.69	MAIN
F01D07	POWP190022-602	BEARING FLANGE		702616	EA	4	178.08	712.32	MAIN
G02F10	133442-01	MODULE;I/O;3500/50;TACHOMETER	BENTLY NVD	133442-01	EA	2	356.16	712.32	MAIN
F04D05	POWP190022-355	POPPET VALVE SPRING COMPRESSOR		BE-70	EA	2	355.32	710.65	MAIN
G02C06	PM6C1FC-AAAAAAA	CONTROLLER;TEMPERATURE;WATLOW	WATLOW	PM6C1FC-AAAAAAA	EA	3	236.60	709.81	MAIN
F03E12	4600233400	MEDIA ADAPTER MODULE FOR CONTROLNET COMMUNICATI...			EA	1	706.25	706.25	MAIN
A01A08	VJ11101432251-8A	GASKET KIT	SPXFLTE	VJ11101432251-8A	EA	2	352.98	705.96	MAIN
A01A17	VJ11101432251-17A	GASKET KIT	SPXFLTE	VJ11101432251-17A	EA	2	352.98	705.96	MAIN
A01B32	247836	TUBE;WAGNER;SEE NOTES			EA	8	85.94	687.51	MAIN
C03B24	P85-GRFDX2	SWITCH;REED;WITH 10 METER LEADS	PARKER	P85-GRFDX2	EA	10	68.69	686.90	MAIN
A04A09	POWP190022-366	UNION;ROTATING UNION;BRASS		355-000-222	EA	1	681.87	681.87	MAIN
A04A19	PC110732ITEM04	COUPLING;ELASTIC	FLOWSERVE		EA	1	677.34	677.34	MAIN
F01B10	POWP190022-553	SOLENOID VALVE FOR AIR PURGE KIT	ASCO	703917 ASCO JKH8210G093	EA	1	676.99	676.99	MAIN
B04B14	2901-1464-00	KIT;THERMOSTAT	ATSCPCO		EA	2	337.09	674.18	MAIN
C03K05	PRV0002	Pr. Relief Valve (PRV0002)	PROMINENT	1009455	EA	1	673.75	673.75	MAIN
F01F09	POWP190022-242	DIRECTIONAL CONTROL VALVE, 4 WAY/2POSITION/5 PO...		CGG-4522-CB-HC-PC-A120	EA	1	673.64	673.64	MAIN
F03F02	4600237500	RELAY CONTACT OUTPUT 8 PT ALLBRA#1794-OW8			EA	2	336.70	673.40	MAIN
C03B04	POWP190022-465	3" INLET NOZZLE		700397	EA	1	672.75	672.75	MAIN
H03C08	E91864	KIT;REPAIR;BELT;DEVCON R-FLEX COMPOUND ONLY	DEVCON	15565	EA	4	168.02	672.08	MAIN
B01FLOOR16	19303	VALVE BODY;6";DWGASHPI004	DIAMONDPWR	19303	EA	1	672.04	672.04	MAIN
A04B03	POWP190022-429	CONVEYOR FLIGHT;VAL0323968;AR500/A36	VALMET	P3001765	EA	3	222.71	671.14	MAIN
A01A07	VJ11101432251-7A	GASKET KIT	SPXFLTE	VJ11101432251-7A	EA	2	333.90	667.80	MAIN
B02C40	POWP190022-1047	THERMOCOUPLE ELEMENT;POWP049618		1K2DKUJ6HX31020FTA	EA	1	666.48	666.48	MAIN
B02C42	POWP190022-1067	THERMOCOUPLE ELEMENT;POWP049632		1K2DKUJ6HX31020FTA1	EA	1	666.48	666.48	MAIN
VMI-4-FLOOR-3	VMI-4-FLOOR-3	Cable, 4/0 tinned copper grounding cable			FT	300	2.22	666.40	MAIN
A07A12	11151838	GASKET;4";LIFT STATION;100 SERIES	WOLF	PSC-5000-LS	EA	5	132.50	662.50	MAIN
C03E16	1CS0297037-4	TRANSDUCER;VIBRATION;PROXIMITOR	SIEMENS	BENTLY NV 330180-91-05	EA	1	662.50	662.50	MAIN
G02F11	POWP190022-1050	MODULE;VIBRATION KEY PHASOR	BENTLY NVD	3300XL8MM	EA	1	662.50	662.50	MAIN
G02F12	POWP190022-1049	SENSOR;VIBRATION;VELOMITOR	BENTLY NVD	330500-03-00	EA	1	662.50	662.50	MAIN
E01C21	324936	3M 54159 6900 REUSBL FULL FACE RESP PTRCRTN LG 4/C			EA	5	132.34	661.69	MAIN
B01FLOOR01	354014	HOSE;SANDBLAST;1-1/4";BLACK-YELLOW STRIPE;150PSI	GATES	4129-0105	FT	50	13.22	660.83	MAIN
C03A09	1CS0285336-1	RING;LOCK	SIEMENS		EA	1	652.96	652.96	MAIN
C03TOP15	330850-91-05	PROXIMITOR	SIEMENS	B NV 330850-91-05	EA	1	652.00	652.00	MAIN
C02C09	534510	MOTOR;BALDOR;230/460;1;1750 RPM	BALDOR	CEM3581T TEFC 143TC	EA	1	651.26	651.26	MAIN
C01CB0X	190022-1117	BONNET GASKET;316 SS GRAFOIL	HAMMEL	6176317TM/ Z8MA05-003	EA	2	324.00	648.01	MAIN
A01B13	FEFF004	FILTER;CAB AIR;WAGNER;HEPA		FEFF004	EA	2	323.30	646.60	MAIN
H02B05	358286	KIT;VALVE REPAIR;2" STD 304;FOR MP2# 361219	XOMOX	SC03218	EA	1	645.15	645.15	MAIN
G03A13	J161-FP-AA1	PUMP;DIA-VAC;NOX	AIR DMNSNS	J161-FP-AA1	EA	1	642.36	642.36	MAIN
B01B14	113278	Plug Valve - 1/2in DI/PFA Flgd Lever			EA	1	641.30	641.30	MAIN
A02B16	338358	GASKET;FLEX;12";150#;CGI;CSOR;304FC3041R		338358	EA	6	106.36	638.16	MAIN
A01A18	Z11572	HARNES;XLARGE;MSA 10105949	MSA	MSA 10105949	EA	3	212.51	637.53	MAIN
C03D04	1CS0293617-1	CABLE;PER M	SIEMENS		EA	40	15.90	636.00	MAIN
A04A08	POWP190022-365	BEARING UNIT FOR FREE END		22218EK	EA	1	634.84	634.84	MAIN
C01FLOOR06	POWP190022-400	BEARING;POWP039621;UNIT	RAUMASTER	POWP039621	EA	1	634.84	634.84	MAIN
C01FLOOR11	POWP190022-397	BEARING;POWP039668;UNIT FOR FREE END		POWP039668	EA	1	634.84	634.84	MAIN
C03O02	GEAR_OPERATOR03	Gear Operator			EA	1	632.61	632.61	MAIN
C03R15	9515-0018	KIT;REBUILD;PUMP;TEFLON/EPDM;ADI MINI VAC PUMP			EA	2	315.39	630.77	MAIN
C03A26	262969-11	RING	SIEMENS		EA	1	630.70	630.70	MAIN
F02C04	POWP190022-615	BLOWER REPAIR KIT		705035	EA	1	628.93	628.93	MAIN
G01C08	POWP190022-273	CHECK VALVE KIT		2901186400	EA	1	627.62	627.62	MAIN
F04B04	1000	PROBE;BENTLY;8MM;3300;3/8-24 ARM	BENTLY NVD	330102-00-40-10-02-05	EA	2	313.76	627.52	MAIN
G02A01	R5	SWITCH;LEVEL;BINDICATOR;120VAC		R5	EA	1	618.33	618.33	MAIN
B01B44	120678	CAP;END FOR Q;SEP MODULE	AQUATECH		EA	2	308.46	616.92	MAIN
B01B48	120687	CLAMP;METALLIC;Q;SEP	AQUATECH		EA	2	308.13	616.26	MAIN
C03TOP17	330854-080-24-05	CABLE;EXTENSION	SIEMENS	B NV 330854-080-24-05	EA	1	615.00	615.00	MAIN
B01FLOOR12	12815-4J	SEAT;ASH93;CEAMIC LINED	BABWICO	12815-4J	EA	1	614.72	614.72	MAIN
C03S09	1734-IE2/C	CARD;INPUT;ANALOG	ALLEN BRAD	1734-IE2/C	EA	2	306.66	613.32	MAIN
C03S02	1734-OE2/C	CARD;OUTPUT;ANALOG	ALLEN BRAD	1734-OE2/C	EA	2	306.47	612.93	MAIN
ELEC VMI TOP02	HBL460PS2W	PLUG;WELDING	HUBBELL	HBL460PS2W	EA	2	306.13	612.26	MAIN
ENDCAP16	676960	BELT;COGDED V;GATES;5VX1250	GATES	5VX1250	EA	6	101.89	611.34	MAIN
B04FLOOR02	P4002941	SEALING;BASALT BEND;DN100; 207';.178x2;DWGP00057706	METSO	P4002941	EA	12	50.88	610.56	MAIN
A06A02	1CSA8513-33	BUS;HARDWARE;UNIT;ET200M / BUS MODULE	SIEMENS	6E57-195-7HB00-0XA0	EA	5	121.75	608.76	MAIN
C01A03	POWP190022-524	PROCESS INLET FINAL FILTER		704153	EA	4	152.04	608.17	MAIN
A01A29	VJ11101432251-29A	GASKET KIT	SPXFLTE	VJ11101432251-29A	EA	1	607.38	607.38	MAIN
B03B11	185196	VALVE;CHECK;6";150#;FLANGED	CRANE	147XU	EA	1	603.83	603.83	MAIN
A01A21	VJ11101432251-21A	GASKET KIT	SPXFLTE	VJ11101432251-21A	EA	1	602.08	602.08	MAIN
B01C05	217-1941	SCREEN;CONVEYOR;OPF12;304SS	OBERLIN	217-1941	EA	1	602.08	602.08	MAIN
B01B20	115156	Diaph Valve - Zin Cl PP Handwhl EPDM			EA	1	601.56	601.56	MAIN
G03TOP03	G851NC	FILTER;DESICCANT;1"NPT;12" H;GEAR BOX	ARSNTRY	G851NC	EA	3	200.34	601.02	MAIN
FLOOR	409870	HOSE;AIR/WATER;3/4" DIA;RED	DYNAFLO	409870	FT	500	1.19	596.40	MAIN
C03H17	T2311-697	STUD	SIEMENS		EA	8	74.20	593.60	MAIN
B01B17	113281	VALVE;PLUG;LINED;2"; DI/PFA FLGD LEVER	FLOWSERVE	2 T4E-11C110033NW	EA	1	592.86	592.86	MAIN
F03C04	13139	DGF 4.5 EE SLEEVE FOR DGF 4.5 GEAR COUPLING			EA	1	591.81	591.81	MAIN
F01E06	POWP190022-488	SOLENOID VALVE FOR POWER PULSE VALVE	ASCO	JKH8262H220	EA	2	295.89	591.78	MAIN
VMI-10-FLOOR-2	VMI-10-FLOOR-2	Lightning protection,			SPOOL	200	2.94	588.00	MAIN
F05D05	92BACH0000DIJAP4DG5935	VALVE;MAC	MAC VALVE	92BACH0000DIJAP4DG5935	EA	4	146.97	587.88	MAIN
B04B28	POWP190022-423	SEAL;LOWER;COMBINENT SLIPRING	COMBINENT	96876/VAL0334501	EA	1	587.82	587.82	MAIN
F03F01	4600234600	24V DC SINK INPUT MODULE ALLBRA#1794-IB16			EA	2	292.74	585.48	MAIN
C02C10	23Q40L14	GEARBOX;REDUCER;40:1	DODGE	23Q40L14	EA	1	580.94	580.94	MAIN
A07A06	POWP190022-497	TIMER BOARD	DWYER	DCT606 P/N 100537-01	EA	1	580.88	580.88	MAIN
C03B26	J/2X400A0LSSBRD	HOSE;PTE;316SS;TUBE;E/E;WHITE OPEN PITCH CONV;40"	HOSEPOWER	1/2" X 40" OAL SS BRD	EA	4	145.10	580.41	MAIN
A01A01	VJ11101432251-1A	GASKET KIT	SPXFLTE	VJ11101432251-1A	EA	2	288.32	576.64	MAIN
A01A02	VJ11101432251-2A	GASKET KIT	SPXFLTE	VJ11101432251-2A	EA	2	288.32	576.64	MAIN
A01A03	VJ11101432251-3A	GASKET KIT	SPXFLTE	VJ11101432251-3A	EA	2	288.32	576.64	MAIN
A01A04	VJ11101432251-4A	GASKET KIT	SPXFLTE	VJ11101432251-4A	EA	2	288.32	576.64	MAIN
A01A05	VJ11101432251-5A	GASKET KIT	SPXFLTE	VJ11101432251-5A	EA	2	288.32	576.64	MAIN
A01A09	VJ11101432251-9A	GASKET KIT	SPXFLTE	VJ11101432251-9A	EA	2	288.32	576.64	MAIN
A03C06	565722	BEARING;BALL;4 BOLT;MFC50MM;PILOTED FLANGE	DODGE	DODGE OR RHP FCSCM50M	EA	3	190.86	572.59	MAIN
A03C20	6011034	SPROCKET;1 1/2"BORE; SP19	OBERLIN	601-1034 54T	EA	1	570.16	570.16	MAIN
B02C06	190022-101	PACKING SET		VAL0335286	EA				

G01C09	POWP190022-272	BREATHER KIT ZT		2901111500	EA	1	564.64	564.64	MAIN
B04827	POWP190022-410-02	FABRIC FOR BELLOW		P400681	EA	1	564.30	564.30	MAIN
A07G01	3RA23248XB301AK6	CONTACTOR W AUX CONTACTS	SIEMENS	3RA23248XB301AK6	EA	4	140.88	563.51	MAIN
A06A04	1CSA8513-56	MODULE,COUNTER FM / COUNTER MODULE	SIEMENS	6E57-350-1AH03-0AE0	EA	1	563.32	563.32	MAIN
B02C44	POWP190022-1071	THERMOCOUPLE ELEMENT;POWP049634		1K1CKU4241860FXA1	EA	1	563.13	563.13	MAIN
G01F09	POWP190022-1212	POWER CONTROLLER;3 PH		DC2T-4854-000A	EA	1	561.96	561.96	MAIN
C03F19	1CS126350-4	BREAKER MINI	SIEMENS	ABB S282UCK10A	EA	2	280.90	561.80	MAIN
G03E09	2711P-RN15SK	MODULE,COMMUN;PANELVIEW PLUS	AB	2711P-RN15SK	EA	1	560.00	560.00	MAIN
B02B04	DRP90L4/FG/DH	MOTOR;SEW;EURODRIVE;2HP;480V;60HZ;M1 MOUNT	RAUMASTER	DRP90L4/FG/DH	EA	1	555.17	555.17	MAIN
H03G03	S1100NST	HOSE;FIRE;1 1/2";100FT		S1100NST	EA	2	276.90	553.80	MAIN
A02B45	SW304THERA.1500	GASKET;4";1500H;THERMILULITE;30AINNER		FLEXITALLIC	EA	2	275.88	551.76	MAIN
H04B03	SWG06CGTA12010	VALVE;DIRECTIOAL;SOLENOID;PILOT;OPERATED	NORTHMAN	SW-G06-CG-T-A120-10	EA	1	548.73	548.73	MAIN
F05007	EN33P02DM	SWITCH; LIMIT; ECLIPSE	MOTION		EA	2	274.16	548.33	MAIN
A05G02	109007	SPROCKET;SERIES E;17T;140 PITCH	MARTIN	140E17H	EA	1	545.26	545.26	MAIN
CONNEX03	245130	ARRESTER	PENRTRTE	245130	EA	1	543.78	543.78	MAIN
G03G04	4600370200	CONTROLNET COMM MODULE ALLBRA#20-COMM-C	AB	20-COMM-C	EA	1	543.66	543.66	MAIN
F01A06	300-4306	Voltage Regulator			EA	1	541.23	541.23	MAIN
VMI-4-10-3	VMI-4-10-3	Panel building, power distribution block, 1 pha...			EA	17	31.78	540.26	MAIN
C03C04	39379	Victaulic Coupling - 2in DI EPDM	VICTAULIC	2" 77	EA	9	59.89	539.01	MAIN
G03B10	D464VXFS60PSID	SWITCH;DIFFERENTIAL PRESSURE;400;VITON	ASHCROFT	D464VXFS60PSID	EA	1	535.31	535.31	MAIN
B02A03	26789	TAPE	FLAKTWOODS	26789	RL	4	133.56	534.24	MAIN
B02A06	DN65	SIGHTGLASS;DRAIN	FLAKTWOODS	DN65	EA	1	534.24	534.24	MAIN
G02B04	30B1000	SIGHTGLASS;1";NPT;BULLSEYE	BULLSEYE	30B1000	EA	17	31.31	532.31	MAIN
OW021	50554640220	IDLER;CONVEYOR;5195-STPA-54;CEMA C;5"DIA	STPH-ADMSN	50554640220	EA	1	531.04	531.04	MAIN
VMI-2-5-2	VMI-2-5-2	Lighting, base, universal mounting base, for Ho...			EA	5	105.94	529.70	MAIN
C03I19	107648	VALVE;BACKPRESSURE;1/2in FNPT;316SS;10-150PSI	GRIFFCO	BPG0505	EA	1	528.94	528.94	MAIN
G02F14	330180-X1-00	PROXIMITOR	BENTLY NVD	330180-X1-00	EA	1	528.94	528.94	MAIN
A06A07	1CSA8513-290	MODULE;OUTPUT;S7300 / DIGITAL OUTPUT CARD	SIEMENS	6E57-322-1HF10-0AB0	EA	2	263.48	526.97	MAIN
C01C04	70285	BEARING;PILLOW BLOCK;2-15/16" DIA	DODGE	P2B-S2-215R	EA	1	526.59	526.59	MAIN
C01C05	70308	BEARING;PILLOW BLOCK;2-15/16" DIA;EXPANSION	DODGE	P2B-S2-215RE	EA	1	526.59	526.59	MAIN
F01C03	POWP190022-587	HOPPER LID GASKET		704319	EA	1	525.76	525.76	MAIN
OILBLDG12	MOBILSYSTEMCLEANER	CLEANER;GEARBOX;MOBIL;5GAL	MOBIL	MOBILSYSTEMCLEANER	EA	2	262.86	525.72	MAIN
G01E01	P40321	PIN;SHEAR;ASH	STWRT	P40321	EA	9	58.30	524.70	MAIN
C03M11	117271	Permeate port			EA	5	104.20	520.99	MAIN
H02B10	920I DISPLAY	DISPLAY;READABLE;SUNLIGHT		920I DISPLAY	EA	1	519.40	519.40	MAIN
C03V06	403091000	WASHER;SHIM;BOILER FEED PUMP	FLOWSERVE	SER M-151532	EA	3	172.78	518.34	MAIN
A04A13	POWP190022-419	BRUSH SIGNAL;COMBINENT SLIPRING	COMBINENT	11076/VAL0334497	EA	10	51.73	517.28	MAIN
G03D05	216516	CYLINDER;AIR;SEG VALVE	ASH	216516	EA	1	515.58	515.58	MAIN
A07D09	190022-117	PACKING KIT;0.437";VAL0337764	AWC	HD6405004PQ	EA	6	85.86	515.16	MAIN
A01B47	941040Q	FILTER;ELEMENT	PARKER	941040Q	EA	3	171.47	514.40	MAIN
VMI-11-LEFT-2	VMI-11-LEFT-2	Strut, double wide (1-5/8" deep) strut, plated			EA	40	12.83	513.20	MAIN
C03R07	111851	Retaining Ring			EA	5	102.61	513.04	MAIN
F01A05	249-0798	Diode Kit			EA	1	512.65	512.65	MAIN
VMI-3-8-2	VMI-3-8-2	Conduit union, male to female, 3/4"			EA	24	21.36	512.64	MAIN
B04B15	2901108401	KIT;VALVE;CHECK;OILSTOP	ATSCPCO	GA90 COMPRESSOR	EA	1	510.91	510.91	MAIN
VMI-2-2-2	VMI-2-2-2	Circuit breaker, 3 PHASE, panel mount, full siz...			EA	1	510.00	510.00	MAIN
C04B23	POWP190022-509	CASE OF BLOWER OIL (12 QTS)		703291	EA	1	508.80	508.80	MAIN
H0307	52606	PACKING;PUMP;1830-SSP.;375;5LB	CHESTERTON	52606	EA	1	506.68	506.68	MAIN
H0308	52611	PACKING;PUMP;1830-SSP.;437;5LB	CHESTERTON	52611	EA	1	506.68	506.68	MAIN
F01E03	POWP190022-244	REPALCEMENT SOLENOID COIL FOR VALVE CCG-4522-HC...		P-10055-90-CB-HT-PC-A120	EA	2	252.91	505.81	MAIN
C03D16	330102-00-20-90-01-00	PROBE;3300;8MM	BENTLY NVD	330102-00-20-90-01-00	EA	1	505.00	505.00	MAIN
CONNEX04-33	GATEARM	ARM;GATE;MAGNETICS BARRIER;15FT			EA	1	503.50	503.50	MAIN
C03K08	PRV0005	Pr. Relief Valve (PRV0005)	PRIMONENT	1006862	EA	1	503.48	503.48	MAIN
PEG035	CG10801325X1775X125	GASKET;RING; 13.25" X 17.75" X .125"	TEADIT		EA	15	33.56	503.37	MAIN
C04B03	POWP190022-532	LEVEL SENSOR PROTECTIVE COVER W/CLAMP		705013	EA	2	251.57	503.14	MAIN
A04B04	Y25504	PIN;9"P COTTER(TH-1)	TSUBAKI	Y-25504 9"P COTTER TH-1	EA	8	62.82	502.52	MAIN
A01FLOOR12	C3128TTN2XL0006-00	SUIT;CHEMICAL;LEVEL B;2XL	DUPONT	C3128TTN2XL0006-00	EA	16	31.33	501.27	MAIN
VMI-3-2-2-1	VMI-3-2-2-1	CRS-H CGB499 1-1/4" 1.000-1.188 CONNECTOR			EA	14	35.76	500.64	MAIN
F01F05	POWP190022-535	1 1/4" MANUAL BALL VALVE		705039	EA	3	166.77	500.31	MAIN
H0306	4801	KIT;PTFE SEALANT;185	PARKER	4801	EA	1	498.20	498.20	MAIN
C02C57	POWP190022-646	VALVE;FLOW CONTROL;VALD208645;316SS		PN40055	EA	2	248.75	497.50	MAIN
A06F11	920830-11310532	ACTUATOR;PNEUMATIC;DBL RACK&PINION	BRAY	92-0830-11310-532 DA	EA	2	248.23	496.46	MAIN
A03C05	R1154113003	HUB;BRAKE;ROSS;15HP	ROSSI	R1154113003	EA	2	248.04	496.08	MAIN
B03C12	POWP190022-1097	BOARD;TERMINAL;MBM120;D201962		VAL0335911	EA	2	247.33	494.66	MAIN
B04B21	POWP190022-391	SWITCH;PRESSURE SWITCH 0.3 BAR 0880200	NORGREN	15407 / 0880200	EA	2	246.88	493.77	MAIN
A05E06	506500	COUPLING;OMEGA;E20 ELEMENT	REXNORD	E20 ELEMENT	EA	3	163.23	489.68	MAIN
C01CB0X	190022-1115	SEAT GASKET;316 SS/GRAFOIL	HAMMEL	6146146PQ/ 28MA05-003	EA	2	243.63	487.25	MAIN
G02G06	8262H138	VALVE;SOLENOID;120/60;110/50 2 WAY MANE 8262G138	ASC0	8262H138	EA	2	243.32	486.65	MAIN
C03A08	260141-3	RING;SUPPORT	SIEMENS		EA	1	486.54	486.54	MAIN
C03N09	108395	Ball Valve - 2in 2Pc Flgd SS RTFE 150#			EA	1	486.04	486.04	MAIN
C03K14	111224	Backpressure Valve - 1/2in FNPT CPVC	GRIFFCO	BPG050CP	EA	1	484.19	484.19	MAIN
C03R03	115549	Injection Quill - 3/4inx1/2in MNPT CPVC			EA	2	241.89	483.78	MAIN
G02F13	3.30105E+15	PROBE;8MM;REVERSE MOUNT	BENTLY NVD	330105-02-12-05-02-00	EA	2	241.68	483.36	MAIN
B02A08	F51263910002873-10,11,12	SEAL;KIT;3 SEALS	FLAKTWOODS	F51263910002873-10,11,12	EA	1	483.36	483.36	MAIN
F04C04	D10001	SENSOR;ZERO SPEED SWITCH	IFM	D10001	EA	2	240.34	480.69	MAIN
A05F05	A120B19	SPROCKET;19 TOOTH;3" BORE;3/4x3/8 KW SS	TSUBAKI	A120B19	EA	2	239.10	478.21	MAIN
A06F13	WMS_ICD007001_16	ACTUATOR;STO(ATC);60 PSIG;WITH BUTTLFLY VALVE	BRAY	990-0933-11325-532	EA	1	478.06	478.06	MAIN
B02C74	POWP190022-1030	REGULATOR;PRESSURE;VALD0335477;0-125PSI;250 MAX PSI	FISHER	67DFR-25/C4	EA	1	477.15	477.15	MAIN
B01B42	111396	SPARE - TFE/EPDM DIAPHRAGM FOR 2IN WEIR			EA	1	477.12	477.12	MAIN
H02C02	DX80G9M6S-PM8C	GATEWAY;BANNER;PM	BANNER	DX80G9M6S-PM8C	EA	1	477.00	477.00	MAIN
A03C18	4907116	KIT;CLUTCH;RECTIFIER;460V	STEARNS	412049601K RECT 460V	EA	1	476.40	476.40	MAIN
C03I12	FLOW_SENSOR_FE01	FLOW SENSOR (FE01)			EA	1	476.05	476.05	MAIN
A07A04	POWP190022-499	3/4" NPT DIAPHRAGM VALVE, REBUILD KIT	GOYEN	GOYEN K2016 RCAC20	EA	6	79.15	474.90	MAIN
PEG040	CG108028875X3150X125	GASKET;RING;28.875" X 31.5" X .125"	TEADIT		EA	6	78.76	472.56	MAIN
A03B04	PAPCO-1400-NP-001-18-120	PATCH;MATERIAL;TEFLX;OUTER COVER	PAPCO	PAPCO-1400-NP-001-18-120	EA	1	471.70	471.70	MAIN
A03C19	2015-21	SHIM SET; BRAKE	STWRT	FOR ROSSI BRAKE	EA	1	471.70	471.70	MAIN
C04B12	540088	MOTOR;2HP;1800RPM;56H;230/460V;3PH	BALDOR	EM3558	EA	1	470.95	470.95	MAIN
VMI-2-6-1	VMI-2-6-1	Lighting, ballast kit, for repairing Holophane ...			KIT	4	117.44	469.76	MAIN
VMI-4-7-3	VMI-4-7-3	Panel building, DIN "J" type T/C terminal post			EA	42	11.14	467.88	MAIN
C03TOP20	1CSA16420-1	OVERLOAD	SIEMENS	ABB TA200DU-135	EA	1	466.40	466.40	MAIN
A06B06	AT142024LSP	TRANSDUCER		AT1-420-24L-SP	EA	2	231.69	463.39	MAIN
A06B07	AT242024LSP	TRANSDUCER		AT2-420-24L-SP	EA	2	231.69	463.39	MAIN
G02F02	146031-01	MODULE;TDI;I/O;10/100 BASE T;3500/22	BENTLY NVD		EA	1	461.10	461.10	MAIN
C03O01	GEAR_OPERATOR01	Gear Operator			EA	1	459.40	459.40	MAIN
VMI-4-6-2	VMI-4-6-2	Panel building, switch, 30mm, HOA			EA	6	76.39	458.34	MAIN
D01FLOOR02	LSGD8L24PCY	GATE;SAFETY;YELLOW;DOULBE		LSGD8L24PCY	EA	1	457.81	457.81	MAIN
A02B07	338360	GASKET;FLEX;8";600H;CGI;CSOR;304FC304IR		338360	EA	6	76.17	457.03	MAIN
H03C03	122BA421KL11M30	SOLENOID;NUMATICS	NUMATICS	122BA421KL11M30	EA	3	151.89	455.68	MAIN
F01E02	POWP190022-450	BEARING		4T-274	EA	2	227.55	455.10	MAIN
G02B02	3DB0500	SIGHTGLASS;1/2";NPT;BULLSEYE	BULLSEYE	3DB0500	EA	17	26.71	454.10	MAIN
A07F03	190022-140	BONNET GASKET;10";VAL0337479;G110;GRAFOIL	AWC	HD6145924PQ	EA	2	226.84	453.68	MAIN
A06A11	M663W1AFS-HT-132	VALVE;SOLENOID;TEFLON;115V	BECO	M663W1AFS-HT-132 115V	EA	1	451.96	451.96	MAIN
LAB 25	APR21810	CAPILARY;FLOWING JUNCTION;3200HP SERIES	ROSEMOUNT	3200HP	EA	3	150.52	451.56	MAIN
G03D02	19304	CAP;BOTTOM;SEG VALVE	BABWICO	19304	EA	1	451.24	451.24	MAIN
VMI-8-5-1	VMI-8-5-1	Grounding, direct burial ground connector			EA	5	89.99	449.9	

C03D15	3820396-7	TRANSDUCER,VIBRATION;PROBE	SIEMENS	330101-00-60-10-02-05	EA	1	445.20	445.20	MAIN
E01A19	Z11571	HARNES;STANDARD;MSA 10105948	MSA	MSA 10105948	EA	2	222.50	445.00	MAIN
G01G11	POWP190022-1220	INDUSTRIAL CONTROL TRANSFORMER		9070TF1500D1	EA	1	443.61	443.61	MAIN
G03C03	100020173	SWITCH;THRUST;ACTUATOR;7310TWOOD	ANDCO	100020173	EA	1	441.67	441.67	MAIN
SR2	1995-03	REAGENT;MOLYBDATE;S5000 SILICA;2,9L	HACH	199503	EA	4	110.24	440.96	MAIN
ENDCAP06	5/SVX1500	BELT;V;BANDED;5 BELT WIDTH;1500 LG	GATES	5/SVX1500	EA	1	440.47	440.47	MAIN
SR1	AP92809	RESIN;CAT ION; 1 GAL	SENTRY	AP92809	EA	5	87.98	439.90	MAIN
C03Q08	110378-1R	CONVERTER;NOX	CALANIN		EA	1	439.90	439.90	MAIN
C03F09	T2821-424	NUT;HEXAGON	SIEMENS		EA	12	36.57	438.84	MAIN
A07F02	190022-141	SEAT GASKET;10";VAL0337480;G110;GRAFOIL	AWC	HD6145932PQ	EA	2	217.83	435.66	MAIN
F01C09	POWP190022-585	INDUCTIVE SENSOR		704993	EA	1	435.31	435.31	MAIN
VMI-2-2-1	VMI-2-2-1	Circuit breaker, 3 PHASE, panel mount, full siz...			EA	1	435.00	435.00	MAIN
C03M05	WMS_ACTUATORKIT_23	ACTUATOR REPAIR KIT / SIZE 119			EA	1	431.95	431.95	MAIN
F04D06	POWP190022-332	CAM PIN		BE-649	EA	14	30.82	431.55	MAIN
A06G18	WMS_ICD007001_03	PNEUMATIC VALVE, 5-PORT/2-WAY, 0.75" - PLATEN C...	NUMATICS	555PP4310	EA	1	431.42	431.42	MAIN
VMI-7-7-3	VMI-7-7-3	Temporary power & light, outdoor one gang duple...			EA	7	61.63	431.41	MAIN
F05D09	I02J01400FIS	SENSOR;SIGNAL CONDITIONER	PRMECO	IQ/2-JI0-1400F)-IS	EA	1	426.83	426.83	MAIN
A03C17	208-1020	BEARING;PILLOWBLOCK;1.5";CORROSION RESISTANT	OBERLIN	RAS-1.5"PT	EA	2	213.10	426.20	MAIN
G03F06	TH4X325	THERMOSTAT;HEAT TRACING;CAPILLARY	NELSON	TH4X325	EA	1	425.33	425.33	MAIN
G02E18	84661-25	CABLE;EXTENSION;ARMORED;25FT	BENTLY NVD	84661-25	EA	2	212.18	424.36	MAIN
B03C24	POWP190022-456	REGULATOR;FILTER;W/GAUGE;0-30PSI;250MAX	CONTROL AIR	300BA	EA	2	212.00	424.00	MAIN
B01C07	588-1005	SEAL;PLATEN;OFF12;UPPER;EPDM;60 DUR;ZDS	OBERLIN	588-1005	EA	1	424.00	424.00	MAIN
F02B01	POWP190022-490	PTFE PACKING FOR 12" KNIFE GATE VALVE		704070	EA	1	424.00	424.00	MAIN
VMI-2-5-3	VMI-2-5-3	Lighting, base, universal mounting base, for Ho...			EA	4	105.94	423.76	MAIN
B04B16	POWP190022-385	SEAL;RING;DN200;		P2003768SI	EA	2	211.62	423.24	MAIN
ENDCAP05	3/SVX1250	BELT;V;BANDED;3 BELT WIDTH;1250 LG	GATES	3/SVX1250	EA	2	211.55	423.11	MAIN
A07C13	190022-123	PLUG SEAL;1.5";VAL0337467	AWC	HD6403126J	EA	3	140.63	421.88	MAIN
A05C02	2GR5V6.305K	SHAFT;2 GROOVE;SK	TB WOODS	2GR5V6.305K	EA	2	210.89	421.77	MAIN
G02E17	140471-01	MODULE;PROX;VELOM;3500/42;I/O;INTERNAL TERM	BENTLY NVD		EA	1	420.82	420.82	MAIN
C02C06	CGT11FB2F	MOTOR;1/2HP;FR;56;1140RPM;TEFC;3PH	LEESON	CGT11FB2F	EA	1	419.55	419.55	MAIN
A01A24	VJ11101432251-24A	GASKET KIT	SPXFLTE	VJ11101432251-24A	EA	1	418.70	418.70	MAIN
C01C09	FLIGHTWINGS	WING;FLIGHT;QUOTE 5789; 3/8 X 2FT ANGLE CUSTOM SPE	MEYSTIN		EA	21	19.92	418.27	MAIN
B01C04	EKO-448A	BAR;SPLICE;OPF12-36;3045S	OBERLIN	EKO-448A	EA	3	138.86	416.58	MAIN
VMI-3-5-2	VMI-3-5-2	Condulet drain, 3/4"			EA	28	14.79	414.12	MAIN
F05C04	60832	WIRE;HIFLEX ULTRA COIL;18/3;2'-10"	TPC	60832	EA	3	138.00	414.01	MAIN
F02D15	POWP190022-849	ADJUSTING RING PIN 1700-5		1840715	EA	1	410.20	410.20	MAIN
A03A01	035-076-01	Gauge;OIL	PENRTE	035-076-01	EA	1	409.16	409.16	MAIN
C03V04	312D257EX1	SHIMS;BOILER FEED PUMP	FLOWSERVE	SER M-151532	EA	1	409.16	409.16	MAIN
C03D07	1CSD293648-1	CABLE	SIEMENS	PENTRONIC S801364-001	EA	1	408.10	408.10	MAIN
B04B01	POWP190022-748-01	AIR FILTER ELEMENT		39903265	EA	2	202.24	404.47	MAIN
G01TOP03	POWP190022-748-02	MUFFLER;EXHAUST;1.5"MNPT;VAL0337088	ALLIED WITAN	X15	EA	2	202.24	404.47	MAIN
B02C20	190022-154	GASKET		POWPO51301	EA	1	404.42	404.42	MAIN
D03B10	WO-16-2252-3	BALANCE SEAL			EA	1	402.89	402.89	MAIN
A03B06	POWP190022-095	FILM;PFA;SPLICING;VAL0335252;48x180	PAPCO	PFA-001-48-120	EA	1	402.80	402.80	MAIN
B02C35	POWP190022-1014	THERMOCOUPLE;POWP049599		1K1DKU8.5HM4900FXA	EA	1	402.80	402.80	MAIN
VMI-11-LEFT-3	VMI-11-LEFT-3	Strut, single wide (1-5/8" deep) strut, plated			EA	90	4.47	402.30	MAIN
A03FLOOR03	VWDL3504	MOTOR;1725RPM;1 PHASE;60HZ;56C;WASHDOWN;1/2HP	OBERLIN	BALDOR VWDL3504	EA	1	401.97	401.97	MAIN
B02C34	POWP190022-1013	THERMOCOUPLE;POWP049598		1K1DKU4.5HM4900FXA	EA	1	401.48	401.48	MAIN
ENDCAP09	3/SV1180	BELT;V;BANDED;3 BELT WIDTH;1180 LG	GATES	3/SV1180	EA	2	200.18	400.36	MAIN
F03D01	13138	DGF 4.5 EB FLEX HUB,GEAR COUPLING,BORED FOR 5 7/16			EA	1	398.13	398.13	MAIN
F03D02	013138-1	DGF 4.5 EB FLEX HUB, GEAR COUPLING,BORED FOR 5 1/2			EA	1	398.13	398.13	MAIN
H02	YT-500	TAG;INSPECTION;FIRE;YELLOW;PLASTIC	YT-500		PK	500	0.80	397.50	MAIN
C03L08	HHLCO1	HEATER HIGH LIMIT CONTROLLER			EA	1	397.50	397.50	MAIN
C03M04	WMS_ACTUATORKIT_18	ACTUATOR REPAIR KIT / SIZE 92		S92/92 ETS KIT	EA	1	397.50	397.50	MAIN
G01A05	POWP190022-512	DRIVE PULLEY		TB20H1010	EA	1	397.15	397.15	MAIN
F04D04	POWP190022-359	MOUNTING BRACKET KIT FOR GEARBOX (PER BLOWER)		CBA000849	EA	2	198.22	396.44	MAIN
C03K03	107105	Diaph Valve - 1.5in PVC Handwhl EPDM			EA	1	396.23	396.23	MAIN
C03B23	MH3005S7171A-22.5	HOSE;SS;3"x2.5";FIXED FLOATING FLANGE	HOSEPOWER	MH3005S7171A-22.5	EA	2	197.12	394.24	MAIN
B03C22	POWP190022-1113	CABINET HEATER;MCLEAN;DAH1001A	MCLEAN	VAL0335966	EA	1	392.91	392.91	MAIN
A01B05	587386	FILTER;HYDRAULIC;WAGNER;10 MICRON			EA	2	195.63	391.27	MAIN
B02C45	POWP190022-1072	THERMOCOUPLE ELEMENT;POWP049635		1K1CKU4Z24900FXA1	EA	1	390.88	390.88	MAIN
C04B01	POWP190022-611	FILTER ELEMENT (OUTSIDE SILO)		703122	EA	4	97.52	390.08	MAIN
F03TOP02	2711PRGT12	OVERLAY;ANTIGLARE;PVP/VVCE1250;TOUCH	AB	2711P-RGT12	EA	2	195.04	390.08	MAIN
H02TOP03	10K169	SEAL;VITON;3/4SV	GOULDS	10K169	EA	2	195.04	390.08	MAIN
F04B07	SL29-115	CONTROL UNIT, NEMA 4X ENCLOSURE, WITH GREEN "NO..."		SL29-115	EA	1	389.77	389.77	MAIN
C03D23	112347	Spare Seat/Stem Seal Kit 3in HP BflyVlv			EA	1	387.64	387.64	MAIN
C03B20	MH3005S7171A-25	HOSE;SS;3"x2.5";FIXED FLOATING FLANGE	HOSEPOWER	MH3005S7171A-25	EA	2	193.30	386.60	MAIN
C03M07	111843	Head Seal			EA	10	38.48	384.78	MAIN
A01A06	VJ11101432251-6A	GASKET KIT	SPXFLTE	VJ11101432251-6A	EA	2	191.86	383.72	MAIN
A01A13	VJ11101432251-13A	GASKET KIT	SPXFLTE	VJ11101432251-13A	EA	2	191.86	383.72	MAIN
PEG020	37887	Pipegasket - 3in FF EPDM 1/8int			EA	48	7.99	383.64	MAIN
A05B03	L276 X 2-7/8	COUPLING;L276;2-7/8" BORE;HUB;STD KW	LOVEJOY	L276 X 2-7/8	EA	2	191.21	382.43	MAIN
A05B04	L276 X 1-7/8	COUPLING;L276;1-7/8" BORE;HUB;STD KW	LOVEJOY	L276 X 1-7/8	EA	2	191.21	382.43	MAIN
A07C15	190022-116	BBU GASKET;2";VAL0337461	AWC	HD6176416TM	EA	7	54.59	382.13	MAIN
VMI-3-8-3	VMI-3-8-3	Conduit union, male to female, 1/2"			EA	25	15.27	381.75	MAIN
C03A02	T6266-200	PLUG	SIEMENS		EA	8	47.70	381.60	MAIN
F01D10	POWP190022-595	8" ID X 14" LONG FLEX CONNECTION		704989	EA	2	190.80	381.60	MAIN
E01A03	1433184	COUPLER;SAFETY;AIR;PREVOST	PREVOST	IS061201	EA	10	38.13	381.31	MAIN
C03L18	111223	Backpressure Valve - 3/4in FNPT CPVC	GRIFFCO		EA	1	380.54	380.54	MAIN
A02B11	338362	GASKET;FLEX;6";1500#;CGI;CSOR;304FC3041R		338362	EA	6	63.28	379.69	MAIN
ENDCAP08	3/SV1120	BELT;V;BANDED;3 BELT WIDTH;1120 LG	GATES	3/SV1120	EA	2	189.85	379.69	MAIN
H03C09	D60557	KIT;REPAIR;BELT;DEVCON R-FLEX KIT 3.5lbs	DEVCON	15550 KIT	EA	1	379.65	379.65	MAIN
ENDCAP20	POWP190022-612	SET OF V-BELTS	GATES	5VX560	EA	2	189.39	378.78	MAIN
G03TOP02	GRC85C	CARTRIDGE;DESICCANT;REPLACEMENT;FOR G851NC	ARSNTRY	GRC85C	EA	4	94.69	378.76	MAIN
C03J06	112301	Ball Valve - 0.5in TrueU Thrd PVDF PTFE	ASAHI	1627005	EA	2	189.27	378.55	MAIN
C03L11	35145	Temp Transmitter - 4-20mA 100OhmRTO			EA	1	378.50	378.50	MAIN
VMI-2-3-1	VMI-2-3-1	lighting, fixture, lighted exit sign, outdoor,...			EA	2	189.00	378.00	MAIN
H0327	924	PACKING;VALVE/PUMP;GRAPHITE;1400R-.125";2LB	CHESTERTON	924	EA	1	377.78	377.78	MAIN
H02C03	DX80N9X25-PB1	NODE;POWERFLEX;1W;10-30VDC;EXT;ANTENNA	BANNER	DX80N9X25-PB1	EA	1	377.01	377.01	MAIN
F03E07	4500016500	POWER SUPPLY 24VDC 10A DIN MINT SOLARSDN10-24-100P			EA	1	375.91	375.91	MAIN
G02G02	AF5750X1-15 1/4	HOSE;SS;BRAID;1"x15-1/4" OAL;316SS;MP;EE	MOTION IND	AF5750X1-15 1/4	EA	10	37.54	375.44	MAIN
VMI-4-10-2	VMI-4-10-2	Temporary power & light, bridal ring, 1/4" wood...			EA	200	1.87	374.00	MAIN
VMI-3-2-2-2	VMI-3-2-2-2	CRS-H CG8599 1-1/2" 1.000-1.188 CONNECTOR	WESCO		EA	12	31.15	373.80	MAIN
H02A01	MF4001A10HBP01	FILTER;CARTRIDGE;HYDRAULIC;TIPPER	MPFILTRA	MF4001A10HBP01 / P763264	EA	3	124.34	373.01	MAIN
VMI-8-4-4	VMI-8-4-4	Lightning protection, pyrotechnic charge for us...			EA	16	23.31	372.96	MAIN
B01FLOOR08	VP72PB	1"THX4"WD RUBBER BLADE;60 DUROMETER;72" V-PLOW	BALDWIN	PLOWBLADE-72IN	EA	2	186.33	372.65	MAIN
C03E32	2891999	CONTACT; LEVEL; 2/K1 X NC/1 X NO	MOTION IND		EA	2	186.20	372.41	MAIN
A02B46	D074PH-12D1/0	ORIFICE;4";1500#;316SS;2.1696"BORE	ENDRESS		EA	1	371.64	371.64	MAIN
F03B03	E20	OMEGA STANDARD COUPLING, BORED AND KEVED FOR 2 ...	OMEGA		EA	1	371.13	371.13	MAIN
F03D14	VOITH-015	COUPLING TYPE 366-TVV-EEK-E; POS.NR. 1820 -FLEX...	VOITH		EA	8	46.31	370.49	MAIN
F03F03	4600237800	TERMINAL BASE 3-WIRE ALLBRA#1794-TB3			EA	2	185.18	370.36	MAIN
B01B29	93639	EPDM DIAPHRAGM FOR 3IN WEIR DIAPH VLV			EA	2	185.08	370.15	MAIN
F03E05	4400013600	LINE POWER/SURGE FILTER 120VAC ISLATR#IE-120			EA	1	369.41	369.41	MAIN
C02C04	LB1234C722	MODULE;LAMP	RONAN	LB1234-C72-2	EA	4	92.26	369.04	MAIN
B02C46	POWP190022-1073	THERMOCOUPLE ELEMENT;POWP049636		1K1CKU4Z24780FXA1	EA	1	368.35	368.35	MAIN

ENDCAP04	3/SVX1060	BELT,V;BANDED;3 BELT WIDTH;1060 LG	GATES	3/SVX1060	EA	2	180.71	361.42	MAIN
VMI-7-1-1	VMI-7-1-1	Tape, Scotch 70, 1" X's 30", (for Bentley Nevada)			RL	9	40.14	361.26	MAIN
B01815	113279	VALVE;PVC;LINED;1"; DI/PFA FLGD LEVER	FLOWSERVE	1 T4E-11C11D033NW	EA	1	360.61	360.61	MAIN
OW025	50572910220	IDLER,CONVEYOR;S195-72;CEMA D;5"DIA	STPH-ADM5N	50572910220	EA	2	180.29	360.59	MAIN
CAGE08	BGW	WHEELS;GUIDE;SET OF 4;GATE BACK STOP TIPPER	AIRFOLX		EA	4	90.10	360.40	MAIN
C03D13	3820397-3	CABLE;EXTENSION	SIEMENS	330130-080-00-05	EA	1	360.40	360.40	MAIN
C03Q06	110386-1	VALVE;EPC;AIR-NOX	CALANIN		EA	1	360.40	360.40	MAIN
C03A10	72353-284	STUD	SIEMENS		EA	3	119.78	359.34	MAIN
C03V07	422152630	SHIM;THRUST;BOILER FEED PUMP	FLOWSERVE	SER M-151532	EA	1	359.34	359.34	MAIN
C01C80X	190022-1123	BONNET GASKET;316 SS/GRAFOIL	HAMMEL	6176317M/Z8MA05-001	EA	1	357.57	357.57	MAIN
C01C80X	190022-1125	PACKING KIT;TEFLON	HAMMEL	6404959JC/Z8MA05-001	EA	1	357.57	357.57	MAIN
B01FLOOR07	VPS4PB	1"THX4"WD RUBBER BLADE;60 DUROMETER;54" V-PLW	BALDWIN	FLOWBLADE-54IN	EA	2	178.03	356.05	MAIN
CONNEX02	POWP190022-496	BAG CLAMP	CLDBRGMN	701709	EA	36	9.89	356.03	MAIN
CONNEX04-36	GATORSEAT	SEAT;GATOR			EA	1	355.00	355.00	MAIN
A01A12	V11101432251-12A	GASKET KIT	SPXFLTE	V11101432251-12A	EA	1	352.98	352.98	MAIN
A04A10	POWP190022-407	SEALING ROPE 10X10 (30 METER)			EA	1	352.69	352.69	MAIN
H01F02	64355123	LUBRICANT;MOBILITH SHC 460;13.7 OZ TUBE;GREASE (S)	MOBIL	SHC460	EA	40	8.80	351.91	MAIN
B01FLOOR06	V49P8B	1"THX4"WD RUBBER BLADE;60 DUROMETER;48" V-PLW	BALDWIN	FLOWBLADE-48IN	EA	2	175.25	350.50	MAIN
C03S04	1734-OA4/C	CARD;OUTPUT;120V AC	ALLEN BRAD	1734-OA4/C	EA	2	174.96	349.93	MAIN
A06805	3UK93	VALVE;SOLENOID	RED HAT	8210G037	EA	1	349.81	349.81	MAIN
A07D08	190022-113	PACKING KIT;0.625" DIA;VAL0337458	AWC	HD6405007PQ	EA	4	87.44	349.75	MAIN
A07E06	190022-143	CAGE GASKET;10";VAL0337482;G110;GRAFOIL	AWC	HD6145536PQ	EA	2	174.37	348.74	MAIN
H0301	1054	PACKING;VALVE/PUMP;GRAPHITE;1400R-.312";2LB	CHESTERTON	1054	EA	1	347.79	347.79	MAIN
H0318	937	PACKING;VALVE/PUMP;GRAPHITE;1400R-.250";2LB	CHESTERTON	937	EA	1	347.79	347.79	MAIN
H04A08	38003	VALVE;4WAY;LMI;MODEL C121-468SI PUMP	LMI	C121-468SI	EA	4	86.92	347.68	MAIN
VMI-7-10-2	VMI-7-10-2	Sealtight, 45 degree fitting, 3/4"			EA	44	7.90	347.60	MAIN
VMI-2-5-1	VMI-2-5-1	Lighting, ballast kit, to repair the white Halo...			KIT	3	115.26	345.78	MAIN
A06809	8290A794	VALVE;SOLENOID;120/60 110/50 3 WAY	ASCO	8290A794 120/60 110/50	EA	1	345.19	345.19	MAIN
F04805	BM-3	120 VAC, 15 AMP, NEMA 4, ALUM. HOUSING BELT ALL...			EA	1	345.11	345.11	MAIN
F04C01	BD-3	NEMA-4, EPOXY PAINTED, BELT DAMAGE DETECTOR SWL...			EA	1	345.11	345.11	MAIN
F01E07	POWP190022-455	FLOW METER		703157	EA	3	114.48	343.44	MAIN
C03K11	PRG050CP	VALVE;PRESSURE;RELIEF;GRIFFCO	GRIFFCO	PRG050CP	EA	1	342.38	342.38	MAIN
A03C24	PVCPULSERWRAP	WRAP;PULSE;PULSER;1 1/2"WX4 1/4"/64" ODW 8-1/2" MAGNETS	WOLF	1 1/2"WX4 1/4"/64" ODW 8-1	EA	1	341.85	341.85	MAIN
G03C07	PT-104-0	THERMOSTAT;0-100 SPST;COMPLETE W KNOB;BRACKET		PT-104-0	EA	1	341.85	341.85	MAIN
A06F02	CB100FA3	CONTROLLER;TEMPERATURE;RKC;CB100 FJA3*M*AN-N1/A/Y	RKC	CB100 FJA3*M*AN-N1/A/Y	EA	1	341.69	341.69	MAIN
H02B04	1001720	KIT;REBUILD;FOR MP2 BTB0232	PROMINENT	BT5B,0232,NPE	EA	2	170.66	341.32	MAIN
B04B22	POWP190022-392	SWITCH;PRESSURE SWITCH 5 BAR; 0880300	NORGREN	880300	EA	2	170.40	340.79	MAIN
OILBLDG23	797110	LUBRICANT;MOBILTAC 375 NC	MOBIL	797110	PAIL	2	170.36	340.73	MAIN
F05A11	650805214	LAMP;MODULE ;LIGHT			EA	10	33.98	339.84	MAIN
H02TOP02	RPM-362/368	KIT;PUMP REPAIR;LMI;CHLORINE INJECTING	LMI	RPM362/368	EA	3	113.09	339.26	MAIN
C03E29	A0452670-208	PLUG;ELECTRIC	SIEMENS		EA	2	169.60	339.20	MAIN
G03A05	1002551	KIT;REBUILD;PUMP;PROMINENT	PROMINENT	GALA1602SST000U0102100	EA	2	169.60	339.20	MAIN
C03F20	1CSA21029-1	BREAKER CIRCUIT	SIEMENS	ABB S282UCK6A	EA	1	339.20	339.20	MAIN
G02C15	PM6C2CJ	CONTROLLER; PM TEMP	WATLOW	PM6C2CJ-AAAAAR	EA	1	338.78	338.78	MAIN
B02C72	POWP000473	SIGHTGLASS;ASSEMBLY;WELDED;DWG1259765	VALMET	POWP000473	EA	1	338.67	338.67	MAIN
A04C07	CBAD06326	SWITCH;DISCONNECT;20 AMP;SOOT BLOWER	TAYEE	LW42B2M-4827-GF101	EA	2	168.58	337.16	MAIN
ENDCAP03	3/SVX1000	BELT,V;BANDED;3 BELT WIDTH;1000 LG	GATES	3/SVX1000	EA	2	168.43	336.87	MAIN
E01A17	10088071	LANYARD;SHOCK ABSORBING;36C	MSA		EA	3	111.53	334.59	MAIN
LAB 19	2956A-A	KIT;RECHARGE FOR A1100 DISS OXYGEN SENSOR			EA	1	334.41	334.41	MAIN
C03F21	1CS126350-3	BREAKER MINI	SIEMENS	ABB S282UCK8A	EA	1	333.90	333.90	MAIN
C03N14	412850	VALVE;BALL;1/2";SHARPE;9922MT A-20;SW	SHARPE	9922MT A-20 SW	EA	1	333.90	333.90	MAIN
C03B31	200BB4MA3US13HA1200	CYLINDER;PNEUMATIC RETRACT	PARKER	2.00BB4MA3US13HA12.00	EA	1	332.52	332.52	MAIN
C04B05	POWP190022-540	4" X 9" LONG EXPANSION JOINT		703801	EA	1	332.13	332.13	MAIN
C03M03	WMS_ACTUATORKIT_17	ACTUATOR REPAIR KIT / SIZE 83		S92/83 ETS KIT	EA	1	331.25	331.25	MAIN
A04A17	POWP190022-441	SHAFT SEAL (PER SET);100x120x12		06825/06826	EA	1	329.18	329.18	MAIN
C03F24	1CSA14949-1	BREAKER MINI	SIEMENS	ABB S282UCK2A	EA	1	328.60	328.60	MAIN
G02E10	125680-01	MODULE;INTERNAL TERM;3500/40;PROX MONITOR	BENTLY NVD		EA	1	328.60	328.60	MAIN
G02G03	POWP190022-1176	GLOBE VALVE;3/4" 600 PSI	VELAN	W04-2074C-14GX-W330	EA	1	327.61	327.61	MAIN
STAGING	WO-16-2252-4	PACKING			EA	1	327.08	327.08	MAIN
A05F06	229970	BUSHING;HE-50;4-15/16";DODGE	DODGE	HE-50 4-15/16"	EA	2	163.28	326.56	MAIN
VMI-2-7-1	VMI-2-7-1	Lighting, fixture, high press sodium, outdoor, ...			EA	1	326.12	326.12	MAIN
E01C19	324923	3M S4145 6700 SM FULL FACEPIECE 1/8X 4/CS			EA	3	108.22	324.66	MAIN
B02C41	POWP190022-1056	THERMOCOUPLE;POWP049631		1K28KU75XZZM1	EA	1	324.36	324.36	MAIN
B01FLOOR05	13113174	OBSOLETE;WATER;CRYSTAL SPRINGS;2/0.5L;84 CS PAL	CRSTLSPRNGS		PAL	72	4.50	324.00	MAIN
F01C05	POWP190022-601	STEP BELLOW		703113	EA	1	323.65	323.65	MAIN
H02B02	476.219.000	KIT;DIAPHRAGM REBUILD;AIR;1/2";SANDPIPER	SANDPIPER	476.219.000	EA	1	323.41	323.41	MAIN
VMI-8-7-1	VMI-8-7-1	Grounding, bronze service post, 4-2 stranded, 3...			EA	24	13.44	322.56	MAIN
C03V03	287D257MX1	SHIM;BOILER FEED PUMP	FLOWSERVE	SER M-151532	EA	1	321.18	321.18	MAIN
G03F08	10753337	RELAY;TIME ON;2NOC;24-240VDC	WEG	RTW-RE02-MBT-E05	EA	2	160.58	321.16	MAIN
A06F08	3468610	ASSEMBLY;BOWL;NUMATICS	NUMATICS	BFK22A	EA	6	53.39	320.35	MAIN
C03L01	36339	Y Strainer - 0.75in CPVC/CPVC SW			EA	1	320.07	320.07	MAIN
VMI-4-FLOOR-1	VMI-4-FLOOR-1	Conduit, PVC, 1" (10 foot sticks)			STICK	13	24.62	320.06	MAIN
VMI-1-7-4	VMI-1-7-4	Temporary power & lights, surge supressor / pow...			EA	2	159.60	319.20	MAIN
B01C09	82014	SCREW;ZDS PLATEN SEAL;316 SS,SPECIAL	GHDGRGMNF	82014	EA	39	8.16	318.27	MAIN
A07A11	18100110	KIT;O-RING	KSB	PSC-5000-LS	EA	2	159.00	318.00	MAIN
A06F05	331M80/00059	SEAL;SPLIT;33K;100MMX120MMX12MM	CHESTERTON	331M80/00059	EA	1	317.99	317.99	MAIN
C01FLOOR09	POWP190022-384	BEARING;VAL033451;UNIT	RAUMASTER	5727	EA	1	317.42	317.42	MAIN
ICE7-8-1	TECH1671-155	DUSTER; ENVI-RO-TECH	WESCO		EA	15	21.15	317.26	MAIN
C03W07	113263	Ball Valve - 1in 3Pc SW CF8M RTFE 1000#			EA	2	158.34	316.69	MAIN
B02FLOOR11	120825	SPROCKET;120B25X3-7/16" W/ STD KW/SS	MARTIN	120825	EA	1	316.48	316.48	MAIN
A07D06	190022-138	PACKING KIT;GRAFOIL	HAMMEL	HD6404959JC/Z8MA05-004	EA	4	78.97	315.88	MAIN
A03C16	2735845	BEARING;PILLOW BLOCK;P2B-SC-60M; DODGE	DODGE	P2B-SC-60M	EA	2	157.81	315.62	MAIN
C03L03	114778	Check Valve - 1.5in Flng Insert CF8M 150			EA	1	315.18	315.18	MAIN
A01FLOOR10	C3128TTNM0006-00	SUIT;CHEMICAL;LEVEL B;MED	DUPONT	C3128TTNM0006-00	EA	15	21.00	314.99	MAIN
C02B15	POWP190022-360-02	POPPET VALVE PRESSURE GAUGE KIT		BE-1167	EA	1	314.60	314.60	MAIN
A01B01	226990	FILTER;AIR;WAGNER;PRIMARY ELEMENT	DNLDSN	P182042	EA	2	156.99	313.97	MAIN
G03F02	2135-MWG	GASKET;MANWAY ;24 IN	HOLTEC	2135-MWG	EA	10	31.38	313.76	MAIN
A07F01	190022-142	BBU GASKET;10";VAL0337481;G110;304;GRAFOIL	AWC	HD6176366TM	EA	2	156.88	313.76	MAIN
H01E04	1463K13	LUBRICANT;PENETRATING;AEROSOL	KROIL		EA	14	22.37	313.11	MAIN
A03C11	718401157	PLUG;FILL;BREATHER;GEARBOX	BONFIGLIOLI	718401157	EA	4	77.88	311.51	MAIN
VMI-4-5-5	VMI-4-5-5	Conduit, clamp, "edge type", 2"			EA	9	34.59	311.31	MAIN
C03B07	POWP190022-473	4" REDUCING COUPLING		16161	EA	1	310.93	310.93	MAIN
C03M01	ACT_REPAIR_KIT_01	Repair Kit for B100 Actuator			EA	1	309.63	309.63	MAIN
F03E09	4600150400	CONTROLLOGIX CHASSIS 4 SLOT ALLBRA#1756-A4			EA	1	308.64	308.64	MAIN
F01E05	POWP190022-487	POWER PULSE VALVE, WEIGH HOPPER	ASCO	8353C033	EA	2	154.05	308.10	MAIN
G03E01	OR-13	RING;OVAL;SIMPLIPORT	SIMPLIPORT	OR-13	EA	4	76.32	305.28	MAIN
G01A06	POWP190022-521	ACCES DOOR GASKET (BOTH)		704194A	EA	1	305.28	305.28	MAIN
G01A09	POWP190022-520	DESICCANT MEDIA SEAL (RING)		704148R	EA	1	305.28	305.28	MAIN
OILBLDG06	61087538	LUBRICANT;600XP220;MOBIL;38L8;PAIL	MOBIL	600XP220	PAIL	3	101.71	305.12	MAIN
G01G03	POWP190022-1168	GLOBE VALVE;1/2"FNPT;600#		S03-2074C-14GX	EA	1	304.06	304.06	MAIN
VMI-3-8-5	VMI-3-8-5	Conduit union, female to female, 1-1/2"			EA	4	75.89	303.56	MAIN
A07C10	190022-133	PLUG SEAL;2";VAL0337472;V510, CARBON	AWC	HD6404895RA	EA	3	100.88	302.65	MAIN
A01B09	FD42027	SOCKET;POWER;TOP NV 41MM;SERIES 27			EA	1	302.10	302.10	MAIN
A03C27	1253000260	RECTIFIER;MULTIVOLTAGE;RM2-HB	ROSSI	RM2-HB	EA	2	150.99	301.97	MAIN
B04B30	2901063320	KIT;REBUILD;WATER DRAIN	ATSCPCO	GA90	EA	1	300.96	300.96	MAIN

A01B26	566411	KIT;PACKING			EA	1	293.99	293.99	MAIN
G02B05	3DBM16X1.5	SIGHTGLASS;16MM;NPT;BULLSEYE	BULLSEYE	3DBM16X1.5	EA	11	26.71	293.83	MAIN
VMI-7-2-4	VMI-7-2-4	Tape, Scotch 130C 3/4" X's 30" (for splicing)			RL	22	13.31	292.82	MAIN
A02B15	338345	GASKET;FLEX;6";150H;CGI;CSOR;316FC316IR		338345	EA	19	15.36	291.87	MAIN
F04TOP1	CSD16166	ENCLOSURE;HOFFMAN;METALLIC;16x16	HOFFMAN	CSD16166	EA	1	291.68	291.68	MAIN
C03F16	1CSA16425-1	CONTACTOR	SIEMENS	ABB AL9-22-00 24VDC	EA	1	291.50	291.50	MAIN
C03M02	WMS_ACTUATORKIT_16	ACTUATOR REPAIR KIT / SIZE 63			EA	1	291.50	291.50	MAIN
F05TOP2	VP20P2244	FILTER;PAD;22x44		VP20P2244	EA	24	12.14	291.29	MAIN
B02C78	45473374	THERMOCOUPLE;WIKA;TC10	WIKA	45473374 TC10	EA	1	290.99	290.99	MAIN
G02E06	125840-02	SUPPLY;POWER;3500/15;LOW VOLTAGE AC PIM	BENTLY NVD		EA	1	290.44	290.44	MAIN
PEG038	CGR10802825X24X125	GASKET;DOOR;RAISEDFACE;150H;28.25" X 24" X .125"	TEADIT		EA	5	57.98	289.91	MAIN
C03J02	36323	Y Strainer - 0.5in CPVC/CPVC SW			EA	1	289.48	289.48	MAIN
A02B13	338369	GASKET;FLEX;5";150H;CGI;CSOR;304FC304IR		338369	EA	6	48.06	288.36	MAIN
VMI-2-4-1	VMI-2-4-1	Lighting, capacitor, 56 microfarad, repair part...			EA	6	48.03	288.18	MAIN
G01G02	POWP190022-1172	BALL VALVE;1-1/2" 200PSI SW		W07-T0813-SSEZ	EA	1	288.16	288.16	MAIN
A05D15	226-1605	KIT;CHAIN;REPAIR;60SS;SOLID PIN	OBERLIN	226-1605	EA	2	143.10	286.20	MAIN
F03D05	VOITH-004	RING;SEAL;SHAFT;NR0165;COUPLING TYPE 366TVV-EEK-E	VOITH		EA	1	284.96	284.96	MAIN
F02B02	POWP190022-489	PTFE PACKING FOR 8" KNIFE GATE VALVE		704336	EA	1	284.08	284.08	MAIN
VMI-7-7-2	VMI-7-7-2	Temporary power & light, outdoor one gang duple...			EA	5	56.73	283.65	MAIN
A05E11	2362003	HUB; COUPLING; DISC SCREEN; 1.875	MOTION IND		EA	1	281.75	281.75	MAIN
A05E12	2362007	HUB; COUPLING; DISC SCREEN; 2.875	MOTION IND		EA	1	281.75	281.75	MAIN
B02C08	190022-103	PACKING SET		VAL0335287	EA	1	281.25	281.25	MAIN
G01D14	SW6XXH	GROMMET	EVAPTECH	SW6XXH	EA	22	12.78	281.16	MAIN
CAGE 10	BP1	PIN;BACKSTOP;5 1/4" LG; TIPPER			EA	3	93.72	281.16	MAIN
C03F22	1CS126349-1	BREAKER MINI	SIEMENS	ABB S202UK8A	EA	1	280.90	280.90	MAIN
B01C02	722-1352	MEDIA;FILTER;1.5 oz SMS;250 YD	OBERLIN	722-1352	RL	2	140.00	280.00	MAIN
VMI-8-5-2	VMI-8-5-2	ground connector, phosphor bronze, 2/0 solid or...			EA	7	39.99	279.93	MAIN
A05E08	506497	COUPLING;OMEGA;E10 ELEMENT	REXNORD	E10 ELEMENT	EA	2	139.36	278.72	MAIN
A05D14	3000066	HUB;M4 60MM 18MM X 8MM KW	ATRAFLEX		EA	1	277.66	277.66	MAIN
A05D03	3355113	HUB;COUPLING;M4x3-3/8"	ATRAFLEX	3355113	EA	1	276.74	276.74	MAIN
FLOOR	5875635	WATER;BOTTLED;0.5L;84 CASE PP;2016 BOTPP	FASTENAL	1016164	CS	60	4.60	276.04	MAIN
A05D04	4520001	HUB;COUPLING;M4;65MM	ATRAFLEX	4520001	EA	1	275.82	275.82	MAIN
A01FLOOR16	BPFF100H	ABSORBENT;MAT;FINE FIBER	UNIVERSAL	BPFF100H	CS	3	91.56	274.67	MAIN
C03S05	1734-IAA/C	CARD;INPUT;120V AC	ALLEN BRAD	1734-IAA/C	EA	2	137.33	274.67	MAIN
A05A01	240-03	LINK;OFFSET;#240		240-030L	EA	2	137.02	274.03	MAIN
VMI-11-9-1	VMI-11-9-1	Panel building, Hoffman 16 X 16 X 6 box			EA	1	273.88	273.88	MAIN
G01E03	POWP190022-1155	FILTER ELEMENT;1/4"NPT;SS;W HOUSING		100-12-BX	BX	10	27.32	273.16	MAIN
VMI-2-1-1	VMI-2-1-1	Circuit breaker, 1 PHASE, panel mount, compact,...			EA	3	91.00	273.00	MAIN
A06D06	562464	BEARING;DODGE;2 3/16 BORE	DODGE	F4BSC203 FLG	EA	2	136.45	272.91	MAIN
A04A14	POWP190022-420	BRUSH;POWER;COMBINE SLIPRING	COMBINENT	11075/VAL0334498	EA	4	68.19	272.76	MAIN
VMI-7-6-1	VMI-7-6-1	Temporary power & light, outdoor receptacle cover			EA	13	20.98	272.74	MAIN
F03B01	E10-01	OMEGA STD CPLNG, BORED, KEYED FOR 1 5/8 DR BORE	OMEGA		EA	1	272.28	272.28	MAIN
F03B05	E10-02	OMEGA STD CPLNG, BORED, KEYED FOR 1 7/8 DR BORE	OMEGA		EA	1	272.28	272.28	MAIN
A07E05	190022-134	BONNET GASKET;316 SS/GRAFOIL	HAMMEL	HD6146146PQ/Z8MA05-004	EA	4	67.84	271.36	MAIN
C03B11	POWP190022-562	3" PERMA/FLO TO STEEL REDUCING COUPLING		16160	EA	1	271.36	271.36	MAIN
OILBLDG05	60732505	LUBRICANT;GLYGOYLE 460;MOBIL;OIL	MOBIL	GLYGOYLE 460	PAIL	1	271.21	271.21	MAIN
H03C02	122BA421KL00030	SOLENOID;NUMATICS	NUMATICS	122BA421KL00030	EA	2	135.47	270.94	MAIN
A02B40	338364	GASKET;FLEX;6";300H;CGI;CSOR;304FC304IR		338364	EA	6	45.12	270.75	MAIN
C03F18	1CSA16417-1	BREAKER;CIRCUIT;MINI	SIEMENS	ABB S282UCK10A	EA	1	270.30	270.30	MAIN
F03TOP1	2711PRVT12	VISOR;SOLAR;PVP 1250	AB	2711P-RVT12	EA	1	270.30	270.30	MAIN
H03A05	7680341	FILTER;ELEMENT;HYDRAULIC	MAHLE	768.034.1	EA	4	67.54	270.17	MAIN
B01B41	93640	EPDM DIAPHRAGM FOR 4IN WEIR DIAPH VLV			EA	1	268.79	268.79	MAIN
H03B01	1CSA15051-1	FILTER;CARTRIDGE;TURBINE PRESSURE	HYDAC	0160D003BH4HC	EA	2	134.12	268.24	MAIN
PEG045	19.875X23.75X.125	GASKET;1080;RING;19.875X23.75X.125	TEADIT		EA	5	53.64	268.18	MAIN
VMI-4-FLOOR-2	VMI-4-FLOOR-2	Cable, 4 conductor, 10 gauge, stranded, type SOOW			FT	200	1.34	268.00	MAIN
A03C30	8125008	DISC;BRAKE;SMOOTH;20HP ROSSI	ROSSI	8125008	EA	1	267.75	267.75	MAIN
G01F05	POWP190022-1184	KIT;STEAM;REGULATOR		R95HX000062	EA	1	267.41	267.41	MAIN
VMI-4-7-4	VMI-4-7-4	Panel building, DIN "K" type T/C terminal post			EA	24	11.14	267.36	MAIN
F02B07	POWP190022-493	CYLINDER REPAIR KIT FOR 4" KNIFE GATE VALVE		704338	EA	1	267.12	267.12	MAIN
PEG038	CGI0802275X1975	GASKET;RING; 22.75" X 19.75" X .125"	TEADIT		EA	6	44.42	266.51	MAIN
H03A10	S-15220	TAPE;ALUMINUM FOIL	3M	425 FOIL TAPE	EA	2	132.76	265.53	MAIN
F04E08	CL001	LATCH;CAM;GALV;DOOR CLAMP		CL001	EA	5	53.10	265.50	MAIN
C03Q16	ZF2PZU3-C310	WINDOW;PIPE CELL	CALANIN		EA	1	265.00	265.00	MAIN
ICE04TOP-1	BD-LOOP SEALANT	SEALANT;LOOP;BLACK	BD		EA	12	22.07	264.80	MAIN
E01C07	324552	3M FT-30 FIT TEST APPARATUS	3M	FT-30	EA	1	264.49	264.49	MAIN
VMI-5-FLOOR-1	VMI-5-FLOOR-1	Conduit, rigid, 3/4", galvanized, 10 foot stick			STICK	13	20.34	264.42	MAIN
VMI-4-10-1	VMI-4-10-1	Temporary power & light, bridal ring, 1/4 X's 2...			EA	100	2.64	264.00	MAIN
E01C20	324929	3M 54146 6800 MED FULL FACEPIECE 1/BX 4/CS			EA	2	130.71	261.42	MAIN
G01F03	POWP190022-1171	BLOCK;BLEED GAUGE VALVE;1/2" 600PSI;MNP7XFNPT		M9V15-44	EA	2	130.71	261.42	MAIN
VMI-3-8-1-1	VMI-3-8-1-1	Conduit union, female to female, 1"			EA	7	37.23	260.61	MAIN
F01T0P	AF25593	FILTER;AIR CLEANER			EA	2	130.26	260.53	MAIN
A07C04	190022-112	BBU GASKET, 2", VAL0337457	AWC	HD6190128TM	EA	2	130.04	260.07	MAIN
ENDCAP12	POWP190022-623	AIR ROUTING KIT		704255	EA	2	130.03	260.06	MAIN
PEG017	38103	Pipegasket - 6in FF EPDM 1/8in			EA	19	13.67	259.81	MAIN
C01FLOOR04	POWP190022-398	BEARING;VAL0323149;UNIT	RAUMASTER	5823	EA	2	129.32	258.64	MAIN
A06E01	POWP190022-389	BEARING;KIT; SET IN NS200 VALVE		VAL0323039	EA	1	258.64	258.64	MAIN
A05B06	R1 X 2-15/16	BUSHING;R1;2-15/16" BORE;SPLIT TAPER	MARTIN	R1 X 2-15/16	EA	3	86.18	258.53	MAIN
F03D11	VOITH-010	PLUG;FUSIBLE;NR0395;M18x1.5-160C	VOITH	TCR10662120	EA	6	42.99	257.96	MAIN
C03D14	3820396-9	TRANSducer;VIBRATION;PROBE	SIEMENS	330101-00-88-10-02-05	EA	1	257.58	257.58	MAIN
C02B13	539617	MOTOR; 3/4HP	MOTION	VM3542	EA	1	257.41	257.41	MAIN
B02C52	POWP190022-239	INLINE CHECK VALVE;POWP050601;1/2" NPT;BRASS		BCS008	EA	2	128.60	257.20	MAIN
C03B21	MT100-MPU-MPU-60	HOSE;1"X60";SS;W MALE UNION ENDS	HOSEPOWER	MT100-MPU-MPU-60	EA	2	127.75	255.50	MAIN
C01A06	30274	FILTER;BRY-AIR;SODIUM BICARB	BRY-AIR	30274	EA	2	127.68	255.35	MAIN
C03H15	T2311-649	STUD	SIEMENS		EA	4	63.60	254.40	MAIN
G01B03	POWP190022-516	SET SHAFT CLAMPS		704145	EA	1	254.40	254.40	MAIN
H03A02	441458	FILTER;ELEMENT;HYDAC;RECLAIMER	HYDAC	0110D003BH4HC	EA	3	84.74	254.21	MAIN
G02B07	3DBM24X1.5	SIGHTGLASS;24MM;NPT;BULLSEYE	BULLSEYE	3DBM24X1.5	EA	8	31.72	253.72	MAIN
A01C13	TY1255 3X	COVERALL;TYVEK;3X	TYVEK	TY1255 3X CVRL	CS	25	10.10	252.41	MAIN
C03K09	PRV0001-W	Pr. Relief Valve	PROMINENT	1006862	EA	1	251.74	251.74	MAIN
F02B04	POWP190022-583	CYLINDER REPAIR KIT FOR 3" KNIFE GATE VALVE		704180	EA	1	251.57	251.57	MAIN
BOLTEDECAP7	1.09321E+12	SHACKLE; PIN ANCHOR; 1"; GALV	AJAX		EA	5	50.15	250.75	MAIN
VMI-10-TOP-5	VMI-10-TOP-5	Fuse, Bussman DFJ-6			EA	10	25.00	250.00	MAIN
B01C16	ASG-F1-UHMW-BUS	BUSHING;2 1/2 ID;TALL	ASGCO	GREC ASG-F1-UHMW-BUS	EA	4	62.01	248.04	MAIN
C03R16	3103-0014	SWITCH;THERMAL N/C SHELF STSTE OPEN 340 DEGREE	UNVSNLANZR	3103-0014	EA	2	124.02	248.04	MAIN
G01C10	906B	SENSOR;HALL EFFECT; 775-000504;ENDCODER	ELCTRSNSRS	906B	EA	1	246.98	246.98	MAIN
C02C08	0014SDSR41A-P	MOTOR;1 HP;143TC;1800 RPM;230/460V	TOSHIBA	0014SDSR41A-P	EA	1	246.87	246.87	MAIN
VMI-8-4-2	VMI-8-4-2	Lightning protection, Cad-weld Igniter hand hel...			EA	1	246.50	246.50	MAIN
VMI-5-FLOOR-2	VMI-5-FLOOR-2	Conduit, rigid, 1", galvanized, 10 foot stick			STICK	10	24.62	246.20	MAIN
VMI-11-8-1	VMI-11-8-1	Panel building, Disconnect switch, 240 V, 30 amp			EA	2	123.00	246.00	MAIN
C03G01	133396-01	MODULE;I/O;OVER SPEED PROTECTION	BENTLY NVD	133396-01	EA	1	246.00	246.00	MAIN
VMI-11-8-3	VMI-11-8-3	Panel building, Hoffman 12 X 12 X 6 box			EA	1	245.81	245.81	MAIN
E01C06	W38361	3M 52750 8211 PRITCL RESPIRATOR N95 10\INR BX 8B/C			EA	79	3.11	245.46	MAIN
C03B18	POWP190022-175	CYLINDER;PNEUMATIC RETRACT	PARKER	1.50C4MAU13A18.00	EA	1	245.46	245.46	MAIN
A04B05	WDH480	PIN;DRAG CHAIN	WOLF		EA	17	14.42	245.07	MAIN
A03C28	208-1015	BEARING;PILLOWBLOCK;1.0"; CORROSIN RESISTANT	OBERLIN	RAS-1.0"PT	EA	2	122.50	245.01	MAIN
A05C10	VFLOWHANGER	HANGER;VFLOW	GHDGRGMNF		EA	12	20.41	244.92	MAIN
C03V10	91A11C209L248	SHIM;BOILER FEED PUMP	FLWRSERVE	SER M-151532	EA	6	40.81	244.86	MAIN

C01CBOX	190022-1116	P/B GASKET;316 SS/GRAFOIL	HAMMEL	6188783PQ/28MA005-003	EA	1	243.63	243.63	MAIN
C02C11	4ME18	MOTOR;CONDENSOR FAN;3/4HP	CENTURY	FEH10765F	EA	1	243.54	243.54	MAIN
H02B11	809496	VALVE;CHECK;DISCHARGE;1/4" FNPT;SS		809496	EA	1	241.68	241.68	MAIN
B01C13	ASG-EZT-BUSHING	BUSHING;UHMW;ASGCO SCRAPER;2 ID; TALL	ASGCO	ASG-EZT-BUSHING	EA	5	48.25	241.26	MAIN
G01G05	POWP190022-1163	GATE VALVE;1/2" 600 FNPT		503-2064C-14GX	EA	1	240.66	240.66	MAIN
LAB 12	1439901	SOLUTION;EDTA;TETRASODIUM SALT;0.800M CART	HACH	1439901	EA	12	20.00	240.00	MAIN
H03018	VAIRSF	GAUGE; AIR; 100 PSI	MOTION IND		EA	11	21.72	238.92	MAIN
C01CBOX	190022-1121	SEAT GASKET;316 SS/GRAFOIL	HAMMEL	6146146PQ/28MA05-001	EA	1	238.85	238.85	MAIN
C01CBOX	190022-1122	P/B GASKET;316SS/GRAFOIL	HAMMEL	6188783PQ/28MA05-001	EA	1	238.85	238.85	MAIN
VMI-1-6-2	VMI-1-6-2	Wire, 10 gauge, stranded, type THHN, black			FT	1400	0.17	238.00	MAIN
VMI-11-3-7	VMI-11-3-7	Strut, spring nut, for 1/2-13 screw, short spring			EA	100	2.38	238.00	MAIN
F01C04	POWP190022-596	LATCH CONCEALED BASE		702613	EA	4	59.36	237.44	MAIN
F01C07	POWP190022-593	VIBRATION MOUNT		703299	EA	4	59.36	237.44	MAIN
B03B12	3519	VALVE;GATE;FLANGED;CS;150H;47XUF	CRANE	47XUF	EA	1	237.19	237.19	MAIN
C03N08	113265	Ball Valve- 1.5in 3Pc SW CF8M RTTE 1000#			EA	1	237.04	237.04	MAIN
F02E07	POWP190022-235	DELAY TIMER OFF RELAY		700-FS83CU23	EA	1	236.94	236.94	MAIN
A01FLOOR11	C3128TTNXL0006-00	SUIT;CHEMICAL;LEVEL B,XL	DUPONT	C3128TTNXL0006-00	EA	16	14.79	236.59	MAIN
F01A02	4096184	Fan Belt			EA	1	236.17	236.17	MAIN
H02B12	809497	VALVE;CHECK;SUCTION;1/4" FNPT;SS		809497	EA	1	235.32	235.32	MAIN
H04A01	1WG53	KIT,MAINTANENCE,SPEEDAIR COMPRESSOR;LOF	SPEEDAIRE	40151610	EA	1	235.16	235.16	MAIN
PEG38	CG1080195X23X125	GASKET;RING; 19.5" X 23" X .125"	TEADIT		EA	5	46.94	234.68	MAIN
C03R04	F504	Limit Switch for Rotameter			EA	1	234.68	234.68	MAIN
F05D10	140MC2EC16	BREAKER;MOTOR PROT CIRCUIT;16A	AB	140M-C2E-C16	EA	1	234.24	234.24	MAIN
G03B12	6390-FAA2	SWITCH;PHOTO;TWISTLOCK;BLUE;FAA SERIES	RIPLEY	6390-FAA2	EA	2	117.05	234.09	MAIN
WTP	96000	ORING;ETHYLENE PROPYLENE;HEAD SEAL	PENTAIR	96000	EA	10	23.32	233.20	MAIN
A07E02	190022-136	P/B GASKET;316SS/GRAFOIL	HAMMEL	HD6176317TM/28MA05-004	EA	2	116.60	233.20	MAIN
C03E26	1CS126354-9	CABLE;CONTROL;CONNECT	SIEMENS	PHOENIX CONTACT	EA	2	116.60	233.20	MAIN
G01A04	POWP190022-518	DRIVE BELT		660H100	EA	1	233.20	233.20	MAIN
C03L14	36125	Inline Solenoid - 0.25in SS EPDM 0.15625in	ASCO		EA	1	230.39	230.39	MAIN
H03B16	895087	FILTER;HYDRAULIC OIL; STACKER	HYDAC	0330 D 003 BH4HC	EA	1	230.12	230.12	MAIN
A06E18	AW30-N02CE-22-B	REGULATOR;FILTER;1/4"	SMC	AW30-N02CE-22-B	EA	4	57.38	229.51	MAIN
F03C05	VOITH-003	RING;SEAL;SHAFT;NR0160;COUPLING TYPE 366TVV-EEK-E			EA	1	229.51	229.51	MAIN
B03C26	POWP190022-551	METER;FLOW	CLDBRGMN	703157/VAL0334845	EA	2	114.48	228.96	MAIN
H01E02	81902	LUBRICANT;BUSHING;601;CHAIN DRIVE	CHESTERTON	SP601	EA	14	16.35	228.85	MAIN
H03D19	232.5	GAUGE;PRESSURE;SS;BOTTOM MOUNT;0-3000PSI	WIKA	232.5	EA	2	114.39	228.78	MAIN
H01E01	82015	LUBRICANT;SURFACE;715G;GEAR	CHESTERTON	SP715GLD	EA	11	20.78	228.54	MAIN
C03B30	P85GRFLX	SWITCH;REED 3M LEAD	PARKER	P85-GRFLX	EA	4	57.02	228.07	MAIN
VMI-11-4-1	VMI-11-4-1	Strut, base plate for double wide strut			EA	4	57.00	228.00	MAIN
A06C07	PC61910P085A	BOARD;PRINTEDWIRING;GDI;WI SERIES;INTERNAL HCT	TOSHIBA	PC61910P085A	EA	1	227.16	227.16	MAIN
C03B12	POWP190022-566	2 1/2" STEEL PIPE COUPLING		704990	EA	1	226.13	226.13	MAIN
H01A04	7651417	SEALANT;HIGH TEMP RED;SILICONE;RTV;11 OZ;CARTRIDGE	PERMATEX	81409	EA	17	13.30	226.02	MAIN
G03D04	19312A	GATE;SEG VALVE	ASH	19312A	EA	1	225.58	225.58	MAIN
B02C36	POWP190022-1033	THERMOCOUPLE;POWP049605		1K2BKU22.5SXZZM1	EA	1	225.25	225.25	MAIN
B02C75	24281-08	CABLE;30FT;VP8	ROSEMOUNT	24281-08	EA	1	224.72	224.72	MAIN
C03J07	105869	Ball Valve-2in TrueU Thrd/SW PVC Full			EA	2	111.72	223.44	MAIN
A07C11	190022-150-02	PLUG SEAL;3";VAL0337684;V520;METAL	AWC	HD6403743CE	EA	2	111.59	223.18	MAIN
A07B03	60300100201	KIT;REPAIR;3" DIAPHRAGM PJFF	CLDBRGMN		EA	2	111.30	222.60	MAIN
C03Q17	110568-1R	NOZZLE;SAMPLE NOX	CALANIN		EA	1	222.60	222.60	MAIN
G03E16	603265	BRACKET;PROBE;MAGNET	GHDRGMNF		EA	2	111.21	222.41	MAIN
G02B10	3DBM12X1.5	SIGHTGLASS;12MM;NPT;BULLSEYE	BULLSEYE	3DBM12X1.5	EA	6	37.07	222.42	MAIN
VMI-11-3-6	VMI-11-3-6	Strut, spring nut, for 1/2-13 screw, long spring			EA	56	3.97	222.32	MAIN
VMI-4-8-2-3	VMI-4-8-2-3	Panel building, Dental, for large DIN terminal ...			EA	5	44.46	222.30	MAIN
G03B02	WT8551A017MS	VALVE;SOLENOID;120VAC	ASCO	WT8551A017MS	EA	1	222.23	222.23	MAIN
VMI-10-FLOOR-4	VMI-10-FLOOR-4	Lightning protection,			SPOOL	100	2.22	222.00	MAIN
VMI-3-5-5	VMI-3-5-5	Condulet cover, 3/4", clip style			EA	50	4.42	221.00	MAIN
A06D02	H-379	PADDLE;SINGLE;VANE;CURVED;H-379	SCHENCK	H-379	EA	4	55.12	220.48	MAIN
B04B34	3003922681	FILTER;ELEMENT;PF-10	HANKISON	5005526	EA	1	220.05	220.05	MAIN
F01B09	4500014200	POWER SUPPLY PULS#MLS0.100		MLS0.100	EA	1	219.07	219.07	MAIN
G03E14	167060-00	ROTOMETER;VISIFLOAT;RATMASTER;DUAL SCALE	DWYER	167060-00	EA	3	72.76	218.28	MAIN
G03E15	167061-00	ROTOMETER;VISIFLOAT;RATMASTER;DUAL SCALE	DWYER	167061-00	EA	3	72.76	218.28	MAIN
VMI-3-8-1-2	VMI-3-8-1-2	Conduit union, male to female, 1"			EA	6	36.36	218.16	MAIN
A06C09	PC61910P114A	BOARD;PRINTEDWIRING;T300MVI;I/F	TOSHIBA	PC61910P114A	EA	1	218.04	218.04	MAIN
VMI-3-2-1-3	VMI-3-2-1-3	Panel building, cord grip, stainless steel, 1/2...			EA	4	54.30	217.20	MAIN
H01A01	783211	LUBRICANT;VALVE;DOWCORNING;111;MOLYKOTE	DOW CORNING	2076632	EA	8	27.14	217.09	MAIN
G02G01	AF5750X1-11 3/4	HOSE;SS;BRAID;1"X11 3/4"OAL;316SS;MP;EE	MOTION IND	AF5750X1-11 3/4	EA	5	43.31	216.57	MAIN
FLOOR	PR60	GAS;PROPANE;60LB;TANK		PR60	EA	3	72.08	216.24	MAIN
F02D14	POWP190022-845	ADJUSTING RING PIN		VP813E	EA	1	215.13	215.13	MAIN
F01E02	POWP190022-449	SET OF GLAND PACKING SAME AS OBSPOWP190022-545		4T-1227-1	EA	2	107.41	214.82	MAIN
B04B35	3003924781	FILTER;ELEMENT;HF-10	HANKISON	5005538	EA	1	214.07	214.07	MAIN
G01D16	5322K36	CLAMP; QUICK RELEASE; SS; 2" TO 10" ID RANGE	MCMMASTER		PK	80	2.67	213.51	MAIN
A05A09	L276	SPIDER;SOX;BUNA-N;L-276	LOVEJOY	L-276 SOX SPIDER	EA	6	35.57	213.42	MAIN
A06E03	246193	ROLLERS;ACTUATING;CONVEYING;TRAINING	STPH-ADMSN	AD-IDL09-02-00	EA	3	70.89	212.68	MAIN
G03B08	ETA2210S211P1T2H11114A	BREAKER;CIRCUIT;MINI	ETA	2210S211P1T2H11114A	EA	2	106.16	212.32	MAIN
G03B09	ETA2210S211P1T2H11116A	BREAKER;CIRCUIT;MINI	ETA	2210S211P1T2H11116A	EA	2	106.16	212.32	MAIN
C03H16	T2353-240	STUD;M-LOOSE FIT THR	SIEMENS		EA	8	26.50	212.00	MAIN
G01G08	POWP190022-1174	CHECK VALVE;3/4" 600 SW		W04-2114C-14GX	EA	1	211.88	211.88	MAIN
OILBLDG02	60291205	LUBRICANT;SHC634;MOBIL	MOBIL	SHC634	PAIL	1	211.68	211.68	MAIN
B04B19	POWP190022-388	KIT;SEALING SET IN NS200 VALVE		P4002237	EA	1	211.62	211.62	MAIN
A06G16	3404K61	NOZZLE;SPRAY;303 SS; 1/4" NPT MALE;40 PSI 80 DEGREE	OMEGA		EA	18	11.73	211.22	MAIN
F03B02	ES	OMEGA STANDARD COUPLING, BORED AND KEYPED FOR 1 ...	OMEGA		EA	1	211.19	211.19	MAIN
F05A12	A6T100	FUSE;A6T100MFZ;600V;CLASST	FRZ SHWMT	A6T100	EA	4	52.71	210.86	MAIN
A07E03	190022-135	SEAT GASKET;316 SS/GRAFOIL	HAMMEL	HD6188783PQ/28MA05-004	EA	4	52.58	210.30	MAIN
C03M12	WMS_RK0025	Thrust Cone			EA	3	69.96	209.88	MAIN
H04A06	203585	SALINE;CONCENTRATE;EYESALINE	HONEYWELL	EYESALINE 180OZ CONCENTR	EA	2	104.81	209.61	MAIN
ENDCAP14	676891	BELT;COGGED V;GATES;SVX850	GATES	SVX850	EA	4	51.92	207.67	MAIN
VMI-11-RIGHT-6	VMI-11-RIGHT-6	Grounding, 3/4" ground rod			EA	5	41.52	207.60	MAIN
G03D09	XS63081MAL2	SENSOR;PROXIMITY	TELEMECANIQUE	XS63081MAL2	EA	2	103.68	207.36	MAIN
A03C22	R88-500	RECTIFIER;ROSSI	ROSSI	R88-500 / SBR8 500-1	EA	1	207.30	207.30	MAIN
LAB 21	L1850	DIPSIDES;BACTERIAL/FUNGAL COUNTS	GE BETZ		EA	2	103.36	206.72	MAIN
H02C04	DX81	SUPPLY;BATTERY;BANNER;DX81-H	BANNER	DX81-H	EA	1	206.61	206.61	MAIN
F03D04	VOITH-002	BEARING;BALL;GROOVED;NR0140;COUPLING TYPE 366TVV	VOITH		EA	1	206.53	206.53	MAIN
A05E09	506493	COUPLING;OMEGA;ES ELEMENT	REXNORD	E5 ELEMENT	EA	2	102.86	205.72	MAIN
A04C02	MFZATQR1	FUSE;1AMP;600V;CC TD	FRZ SHWMT	ATQR1	EA	10	20.55	205.53	MAIN
VMI-7-5-1	VMI-7-5-1	Temporary power & light, receptacle, 2 phase, 3 ...			EA	10	20.52	205.20	MAIN
VMI-7-7-4	VMI-7-7-4	Temporary power & light, outdoor switch cover, ...			EA	4	51.30	205.20	MAIN
LAB 17	APR21811	ROSEMOUNT: 3200HP electrolyte refill	ROSEMOUNT	3200HP	EA	2	102.51	205.01	MAIN
F01F03	POWP190022-510	BELT TENSION GAUGE		704424	EA	1	204.93	204.93	MAIN
VMI-7-4-3	VMI-7-4-3	Temporary power & light, receptacle, twist lock, ...			EA	7	29.26	204.82	MAIN
H01C02	87702	COSMOLINE;SP740HD;RUSTGD	CHESTERTON	SP740HD	EA	14	14.60	204.35	MAIN
BOLTF-6-5	4476735	STUD; ALL THREAD; 1/2-13 X 3; SS	AJAX		EA	71	2.88	204.19	MAIN
A07D09	190022-122	PACKING KIT, V;0.437";VAL0337466	AWC	HD6404949C	EA	3	67.84	203.52	MAIN
A06G03	BD0-340A	PLATE;COUPLING;AIR CYLINDER	OBERLIN		EA	1	203.52	203.52	MAIN
H02TOP11	RPM-917	KIT;REBUILD;FOR A841-917NP	LMI	RPM917	EA	1	203.52	203.52	MAIN
F01D01	POWP190022-624	VALVE;BALL;1";MANUAL		704463	EA	4	50.73	202.94	MAIN
VMI-8-5-7	VMI-8-5-7	Grounding, stranded cable splice assembly			EA	20	10.12	202.40	MAIN
G03G03	2100072700	HUMAN INTERFACE MODULE ALLBRA#20-HIM-A3	AB	20-HIM-A3	EA	1	202.35	202.35	MAIN
H02TOP06	BWA-EF1086	ENCLOSURE;10X8X6;BANNER	BANNER	BWA-EF1086	EA	2	100.94	201.88	MAIN

F01E11	POWP190022-451	GLAND FOLLOWERS		4T-205	EA	2	100.35	200.70	MAIN
F01E12	POWP190022-548	LANTERN RING		4T-175-4	EA	2	100.35	200.70	MAIN
SR3	26003-03	REAGENT;ASCORBIC ACID;S5000;LOW RNG PHOS;2.9L	HACH	2600303	PK	2	100.22	200.45	MAIN
G03TOP01	W25130AB2524	FAN;AXIAL;115VAC,ELEVATOR	EBM	W25130-AB25-24	EA	1	199.54	199.54	MAIN
A07G02	3R830261P80	OVERLOAD;SOLID STATE W 1-4 AMP ADJ SET PT	SIEMENS	3R830261P80	EA	4	49.86	199.45	MAIN
G03B01	VF51203DZ103T	VALVE;SOLENOID;110VAC;1.7V;BOT ASH DUMP	SMC	VF51203DZ103T	EA	2	98.50	197.00	MAIN
A06B10	8320G200	VALVE;SOLENOID 120/60 110/50 3 WAY	ASC	8320G200 120/60 110/50	EA	1	196.85	196.85	MAIN
VMI-11-3-5	VMI-11-3-5	Strut, spring nut, for 3/8-16 screw, short spring			EA	53	3.71	196.63	MAIN
A01B29	K120864HD	BELT;SERPENTINE;REMAN WAGNER	GATES	K120864HD	EA	2	98.31	196.62	MAIN
C03F35	1CSA16422-1	RELAY;TIME	SIEMENS	ABB CT-EKE	EA	1	196.10	196.10	MAIN
H01F03	934511	LUBRICANT;GREASE;GEAR COUPLING;FALK;TUBE;14 OZ	REXNORD	934511	EA	13	15.07	195.97	MAIN
C03I08	100996	Ball Valve-Zin TrueU Thrd/5W CPVC Full			EA	1	195.24	195.24	MAIN
A06F04	50X80X8	SEAL;SPLIT;33K;50x80x8;AWC 100/800	CHESTERTON	33K;50x80x8;AWC 100/800	EA	1	195.12	195.12	MAIN
G03A09	1023110	KIT;REBUILD;PUMP;PROMINENT	PROMINENT	GALA100SPVT2600U112100	EA	1	195.04	195.04	MAIN
G03A10	1023112	KIT;REBUILD;PUMP;PROMINENT	PROMINENT	GALA0713PVT2000U112000	EA	1	195.04	195.04	MAIN
PEG037	CG159075X1075X062	GASKET;RING;7.5" X 10.75" X .062"	TEADIT		EA	10	19.49	194.87	MAIN
B02C38	POWP190022-1042	THERMOCOUPLE;POWP049615		1K2BKU30SXZZM1	EA	1	194.78	194.78	MAIN
VMI-8-3-3	VMI-8-3-3	Lightning protection, clamp, AL cable combin			EA	22	8.82	194.04	MAIN
C03I06	107103	Diaph Valve - 0.5in PVC Handwhl EPDM			EA	1	193.76	193.76	MAIN
A01B22	AM143470	SEATBELT;ASSEMBLY;FOR GATOR	JHNDR	AM143470	EA	1	193.30	193.30	MAIN
VMI-4-1-1-1	VMI-4-1-1-1	Conduit, Myers hub, 1" insulated, zinc			EA	21	9.19	192.99	MAIN
B02C43	POWP190022-1068	THERMOCOUPLE;POWP049633		1K2BKU24SXZZM1	EA	1	192.13	192.13	MAIN
E01C55	287033	GOGGLES,CLEAR;ANTI-FOG	BOLLE	BUSH 40085	EA	15	12.80	192.07	MAIN
ICE7-8-3	3M*2425	TAPE; PAINTERS DUCT; 1.88 X 25 YDS	WESCO		EA	15	12.78	191.70	MAIN
F05C06	DSW12412A	PHOTOCELL;12AMP;PHOTOCONTROL		DSW124-12A-U	EA	12	15.90	190.80	MAIN
C03N15	412853	VALVE BODY;1/2";SHARPE;SV99FBVA	SHARPE	SV99FBVA	EA	1	190.80	190.80	MAIN
C03Q05	910250	LINER;PIPE CELL;250MM; CO/O2	CALANIN		EA	1	190.80	190.80	MAIN
C03Q13	110773-3	KIT;REBUILD EPC;NOX	CALANIN		EA	1	190.80	190.80	MAIN
VMI-3-3-4	VMI-3-3-4	Condulet fitting, rigid, LC, 3/4", mallable iron			EA	15	12.71	190.65	MAIN
OILBLDG10	64127435	LUBRICANT;MOBILUX EP2;PAIL	MOBIL	MOBILUX EP2	PAIL	2	95.02	190.04	MAIN
G01G01	POWP190022-1167	CHECK SWING VALVE;1/2" 600 FNPT		503-2114C-14GX	EA	1	189.89	189.89	MAIN
F05G04	44203	FILTER;AIR;ENCLOSURE;ISC	ISC	44203	PK	9	21.09	189.81	MAIN
SWAGELOK-11-3	SS-3NB54-G	VALVE;NEEDLE	SWAGELOK	SS-3NB54-G	EA	1	189.78	189.78	MAIN
F05E23	9933140	HEAD; PILOT; T-SPOOL	MOTION IND		EA	3	63.18	189.53	MAIN
C04B07	POWP190022-528	EPDM SEAT		705054	EA	1	189.39	189.39	MAIN
F02B03	POWP190022-491	PTFE PACKING FOR 4" KNIFE GATE VALVE		705049	EA	1	189.39	189.39	MAIN
PEG041	CG100E2325X3225	GASKET;EDPM; 23.25" X 32.25" X .125"	TEADIT		EA	6	31.46	188.77	MAIN
A05C05	A0F	COUPLING;FLANGE;A0FXM0F;1.125	ATRAFLEX	A0F	EA	2	94.29	188.57	MAIN
H03C06	9001K5428H13	SWITCH;SELECTOR;HAND;AUTO;OFF	SQUARE D	9001K5428H13	EA	2	93.88	187.77	MAIN
G03A08	1002554	KIT;REBUILD;PUMP;PROMINENT	PROMINENT	GALA0713SST000U10200	EA	1	187.62	187.62	MAIN
H01F01	42571714	LUBRICANT;POLYREX EM;14.1 OZ TUBE;GREASE	MOBIL	POLYREX EM	EA	39	4.81	187.46	MAIN
F05G08	POF1013	FILTER;A/C;AMMONIA HEATER		POF1013	EA	4	46.75	186.98	MAIN
F01F07	POWP190022-240	POSITION SENSING SWITCH W/MTG BRACKET		710-900-04	EA	2	92.93	185.86	MAIN
VMI-11-RIGHT-3	VMI-11-RIGHT-3	Strut, angle iron			EA	80	2.32	185.60	MAIN
B02C32	POWP190022-1002	THERMOCOUPLE;POWP049595		1K2BKU10.5SXZZM1	EA	1	185.50	185.50	MAIN
B02C33	POWP190022-1008	THERMOCOUPLE;POWP049597		1K2BKU13.5SXZZM1	EA	1	185.50	185.50	MAIN
B02C37	POWP190022-1034	THERMOCOUPLE;POWP049607		1K1AKM10FZZZM1	EA	1	185.50	185.50	MAIN
G03E12	1CSA17063-1	SWITCH;PRESSURE;S22PSIG;DECREASING	HYDAC	1CSA17063-1	EA	1	185.50	185.50	MAIN
C01CBOX	190022-1129	BONNET GASKET;2";V510;304& GRAFOIL	HAMMEL	28MA05-002 B/GA/P	EA	1	185.15	185.15	MAIN
G01F10	POWP190022-1199	AIR TEMPERATURE INDICATOR		50E142E090 50/550 *F XSG	EA	1	184.40	184.40	MAIN
VMI-4-2-8	VMI-4-2-8	Conduit, clamp, "right angle" type, 2" ("U"-bol...			EA	19	9.66	183.54	MAIN
E01B22	357-8010010	GLOVE;KEVLAR;COATED;XL			EA	16	11.46	183.34	MAIN
A06E06	6240540	SEAL;130MM X 160MM X 12MM;ADL-FPM	SKF		EA	3	60.81	182.42	MAIN
G02B01	3DB0375	SIGHTGLASS;3/8";NPT;BULLSEYE	BULLSEYE	3DB0375	EA	7	26.03	182.24	MAIN
VMI-4-5-4	VMI-4-5-4	Conduit, clamp, "edge type", 1-1/2"			EA	7	25.90	181.30	MAIN
H03G07	3584150	CLAMP;PVC;SPEARS;SDL;ZINC;6X2	SPEARS	868-528	EA	2	90.62	181.24	MAIN
A01B44	937729	FILTER;ELEMENT	PARKER	937729	EA	2	90.53	181.05	MAIN
A01B06	F84900201	EXTRACTOR;FILTER;INSERT			EA	1	180.20	180.20	MAIN
A07A07	3340A005	KIT;BEARING	NACHI	PSC-500-LS; PSC-2000-LS	EA	1	180.20	180.20	MAIN
H01D05	82137	COMPOSITE;CERAMIC;ARC 858;REPAIR KIT	CHESTERTON	ARC 858	EA	1	180.20	180.20	MAIN
PEG018	37959	Pipegasket - 4in FF EPDM 1/8int			EA	20	8.99	179.78	MAIN
OILBLDG09	61091738	LUBRICANT;600XP680;MOBIL;3L8L;OIL	MOBIL	600XP680	PAIL	2	89.82	179.65	MAIN
F02F02	POWP190022-227	10 COIL-INTG-110V TURBO 110V SOLENOID COIL, INT...		Coil-Intg, 110V	EA	10	17.96	179.56	MAIN
F02F03	POWP190022-228	10 POLE-INTG TURBO SOLENOID PLUNGER, TUBE & SPR...		Pole-Intg	EA	10	17.96	179.56	MAIN
VMI-7-5-3	VMI-7-5-3	Temporary power & light, GFCI receptacle, 2 pha...			EA	8	22.42	179.36	MAIN
G03A06	1002552	KIT;REBUILD;PUMP;PROMINENT	PROMINENT	GALA100SSST000U102000	EA	1	179.14	179.14	MAIN
G03A07	1002553	KIT;REBUILD;PUMP;PROMINENT	PROMINENT	GALA100SSST000U102100	EA	1	179.14	179.14	MAIN
G03TOP07	2134	FILTER;DESSICANT;TRICO	TRICO	2134	EA	6	29.82	178.92	MAIN
F04E07	POWP190022-628	5/8" DIA X 3 5/8" LG, GRADE 5 BOLTS W/LOCKNUTS		1255-SO1-G1-16	EA	9	19.88	178.88	MAIN
F05C07	KTK10	FUSE;10A;600V;MIDGET FUSE	BUSSMANN	KTK-10	EA	10	17.88	178.82	MAIN
E01A13	F14T5/835	LAMP;FLOURESCENT;PHILLIPS;14W	PHILLIPS	F14T5/835-ALTO	EA	28	6.37	178.38	MAIN
A05C07	1400L	LINK;CONNECTOR;HALF LINK;#140		1400L	EA	5	35.65	178.25	MAIN
C03R09	9216-0002	TUBE;5";PERISTALTIC PUMP			EA	3	59.36	178.08	MAIN
A07B02	603001002	VALVE;3";P/F	CLDBRGMN		EA	1	178.08	178.08	MAIN
VMI-4-10-4	VMI-4-10-4	Panel building, power distribution block, 1 pha...			EA	10	17.79	177.79	MAIN
VMI-8-7-5	VMI-8-7-5	Grounding, cadweld mold, 4/0 cable to 4/0 cable...			EA	1	177.70	177.70	MAIN
VMI-8-7-6	VMI-8-7-6	Grounding, cadweld mold, 4/0 cable to 4/0 cable...			EA	1	177.70	177.70	MAIN
VMI-8-TOP-1	VMI-8-TOP-1	Grounding, cadweld mold, 4/0 cable to 3/4" grou...			EA	1	177.70	177.70	MAIN
VMI-8-TOP-2	VMI-8-TOP-2	Grounding, cadweld mold, 4/0 cable to 3/4" grou...			EA	1	177.70	177.70	MAIN
VMI-8-TOP-3	VMI-8-TOP-3	Grounding, cadweld mold, 4/0 cable to 3/4" grou...			EA	1	177.70	177.70	MAIN
VMI-8-TOP-4	VMI-8-TOP-4	Grounding, cadweld mold, 4/0 cable to 3/4" grou...			EA	1	177.70	177.70	MAIN
VMI-8-TOP-5	VMI-8-TOP-5	Grounding, cadweld mold, 4/0 cable to 3/4" grou...			EA	1	177.70	177.70	MAIN
VMI-8-TOP-6	VMI-8-TOP-6	Grounding, cadweld mold, 4/0 cable to 3/4" grou...			EA	1	177.70	177.70	MAIN
PEG034	CG10801275X10375	GASKET;RING; 12.75" X 10.375." X .125"	TEADIT		EA	10	17.70	177.01	MAIN
B01B46	120681	PORT;BLIND;Q-SEP MODULE	AQUATECH		EA	2	88.48	176.96	MAIN
VMI-7-4-4	VMI-7-4-4	Temporary power & light, receptacle, twist lock...			EA	7	25.27	176.89	MAIN
B01B47	120680	PORT;FEED;Q-SEP MODULE	AQUATECH		EA	2	88.30	176.60	MAIN
A04A11	POWP190022-408	SEALING ROPE 5X10 (15METER)		33511419	EA	1	176.34	176.34	MAIN
F03D06	VOITH-005	RING;SEAL;SHAFT;NR0170;COUPLING TYPE 366TVV-EEK-E	VOITH		EA	1	175.91	175.91	MAIN
G01TOP01	2848342	MUFFLER;AIR EXHAUST;2";M20	ALLIED WITAN	111020	EA	5	35.09	175.43	MAIN
B02C10	190022-105	PACKING SET		VAL0333498	EA	1	175.25	175.25	MAIN
VMI-8-5-3	VMI-8-5-3	Grounding, U bolt clamp, bonds 3/4" rod to ? wi...			EA	7	25.01	175.07	MAIN
VMI-7-11-1	VMI-7-11-1	Sealtight, 3/4" flexible conduit			FT	100	1.75	175.00	MAIN
C03Q18	BFSE123C	FILTER;ELEMENTS;16 PER CASE			EA	11	15.90	174.90	MAIN
C03M10	111850	Port Nut			EA	5	34.98	174.90	MAIN
C03E23	1CS113952-1	RELAY		PHOENIX CONTACT	EA	1	174.90	174.90	MAIN
C03G03	VI-KIT-10	KIT;VIBRATION ISOLATOR; 4 PER KIT	KTEK	VI-KIT-10	EA	1	174.90	174.90	MAIN
H01G01	64500314	LUBRICANT;MOBILGREASE XHP 222;14.1 OZ TUBE;GREASE	MOBIL	XHP222 TUBE	CS	63	2.77	174.31	MAIN
H03A03	P165877	FILTER;HYDRAULIC;23 MICRON;SPIN ON	DNLSDN	MP FILTRA CG-100-A25A	EA	4	43.58	174.31	MAIN
VMI-11-1-3	VMI-11-1-3	Strut, end cap, white plastic, for narrow debth...			EA	50	3.48	174.00	MAIN
G01B04	POWP190022-517	IDLER PULLEY		704146	EA	1	173.84	173.84	MAIN
F02D16	POWP190022-846	ADJUSTING RING PIN		VP813F	EA	1	173.71	173.71	MAIN
A05E05	M253.5	SPACER;M2;3.5";MP SPACER BODY	ATRAFLEX	M253.5MP	EA	1	173.54	173.54	MAIN
F04C05	LSYAB2B	LIMIT SWITCH (POSITION SWITCH)			EA	1	173.49	173.49	MAIN
B01B37	323	Vent			EA	1	173.26	173.26	MAIN
F04C07	NMB5-18GM85-US-FE-V12	18MM DIA. HOUSING, AC/DC, 5MM SENSING RANGE, NO...			EA	1	172.94	172.94	MAIN
VMI-11-RIGHT-2	VMI-11-RIGHT-2	Strut, shallow (7/8" deep) strut, plated			EA	40	4.32	172.80	MAIN
F05TOP01	VP20P171229	FILTER;PAD;1-1/2x29		VP20P171229	EA	21	8.22	172.52	MAIN
F02B05	POWP190022-582	EPDM SEAT FOR 3" KNIFE GATE VALVE		703283	EA	1	172.43	172.43	MAIN
C01A04	POWP190022-525	PROCESS INLET PRE-FILTER		704152	EA	12	14.37	172.39	MAIN
G03A14	POWP190022-1217	CONTROLLER;TEMP;WATLOW	WATLOW	LVC6KU-4542500A	EA	1	172.25	172.25	MAIN

LAB 5	L2398	REAGENT, ACID FOR 10ML 100PP	GE BETZ	L2398	EA	500	0.34	171.93	MAIN
B02C26	190022-161	METALLIC GASKET		POWPOS1306	EA	1	171.77	171.77	MAIN
C03D17	330130-045-00-00	CABLE,EXTENSION	BENTLY NVD	330130-045-00-00	EA	1	170.66	170.66	MAIN
F03D09	VOITH-008	PLUG;FUSIBLE;NR0260;COUPLING TYPE 366-TVV-EE-E	VOITH	TCR10662120	EA	4	42.56	170.26	MAIN
SWAGelok-9-4	SS-8-UBJ	UNION;BALL JOINT	SWAGelok	SS-8-UBJ	EA	2	85.09	170.19	MAIN
VM1-7-4-1	VM1-7-4-1	Temporary power & light, receptacle, twist lock,...			EA	2	85.00	170.00	MAIN
A06G06	650-1092	VALVE;PNEUMATIC;3 WAY;0.125" EMER PLATEN LIFT	OBERLIN		EA	1	170.00	170.00	MAIN
G03C01	PRS-GQCHX	SWITCH;REED;3M CABLE NP;NORM OPEN	PARKER	PRS-GQCHX	EA	6	28.31	169.84	MAIN
SR1	APQ24504	KIT;DIFFUSION TUBING;211194	SENTRY	APQ24504	EA	2	84.80	169.60	MAIN
C03E24	1CS113953-1	RELAY	SIEMENS	PHOENIX CONTACT	EA	1	169.60	169.60	MAIN
G03A03	1002549	KIT;REBUILD;PUMP;PROMINENT	PROMINENT	GALA1000SS000U0102000	EA	1	169.60	169.60	MAIN
G03A04	1002550	KIT;REBUILD;PUMP;PROMINENT	PROMINENT	GALA1601SS000U0102000	EA	1	169.60	169.60	MAIN
VM1-4-4-4	VM1-4-4-4	Conduit ,Clamp, "parallel type", 2"			EA	10	16.95	169.50	MAIN
A01B43	588562	BELT;WATER PUMP			EA	1	169.34	169.34	MAIN
LAB 8	85199	PILLOWS;MANVER 2 HARDNESS;POWDER;50ml/100PK	HACH	85199	EA	10	16.91	169.07	MAIN
A05D13	1555710	CHAIN;ROLLER;#60SS 10FT			FT	1	168.54	168.54	MAIN
A01FLOOR05	S-19370	TOWELS;SHOP	ULINE	S-19370	BX	18	9.35	168.38	MAIN
PEG042	CG100E15X70K3	GASKET;EPDM;1.5"OD X 70"OD X 3"FLG X .125"	TEADIT		EA	2	84.17	168.34	MAIN
PEG39	CG1080295X3225X125	GASKET;RING;29.5" X 32.25" X .125"	TEADIT		EA	2	84.09	168.18	MAIN
A06G05	BDO-342A	PLATE;WELD;AIR CYLINDER;304SS	OBERLIN		EA	1	168.00	168.00	MAIN
G02E07	129478-01	SUPPLY;POWER;3500/15;HIGH VOLTAGE DC PIM	BENTLY NVD		EA	1	167.48	167.48	MAIN
PEG004	CGR1080.018.4.150	GASKET;RAISEDFACE;RING;#150;4"	TEADIT		EA	40	4.17	166.80	MAIN
B02C14	190022-109	PACKING SET		VAL0337454	EA	1	166.77	166.77	MAIN
A01B20	3W40	TAPE;ANTISLIP;FLAT BLACK; 6" X 2';PK50			EA	40	4.16	166.50	MAIN
ENDCAP10	2/5VX850	BELT;BANDED;2 BELT WIDTH;850 LG	GATES	2/5VX850	EA	2	83.07	166.14	MAIN
G02G04	CV41-DI-B-S-2-S/3"	VALVE;CHECK;3";DI;BRZ;SS;EPDM;WAFER CHECK	TITAN	CV41-DI-B-S	EA	2	82.48	164.96	MAIN
VM1-8-8-1	VM1-8-8-1	Grounding. One shot mold, 4/0 cable to 3/4" gro...			EA	10	16.48	164.80	MAIN
G01D12	HTRI-M	MODULE;SINGLE INPUT;SIEMENS	SIEMENS	500-034000 / HTRI-M	EA	2	81.79	163.58	MAIN
PEG039	CG108030X3275X125	GASKET;RING;30" X 32.75" X .125"	TEADIT		EA	2	81.57	163.14	MAIN
VM1-3-2-1-2	VM1-3-2-1-2	Panel building, cord grip, stainless steel, 1/2...			EA	3	54.30	162.90	MAIN
G01E05	POWP190022-1187	PACKING KIT,COIL SPRING		24494T001	EA	1	162.60	162.60	MAIN
G01G10	POWP190022-1188	DIAPHRAGM ASSEMBLY KIT		24462-1	EA	1	162.60	162.60	MAIN
E01C40	H02216	EARPLUG;3M;PUSHINS;CORDED;100 PP		318-1001	PR	300	0.54	162.05	MAIN
VM1-7-9-5	VM1-7-9-5	Sealtight, 45 degree fitting, 1"			EA	10	16.19	161.90	MAIN
LAB 1	2894700	FILTER;MEMBRANE;SDI;47MM;.0.45MICRONS			EA	1	161.12	161.12	MAIN
C03J05	105865	Ball Valve-0.5in TrueU Thrd/SW PVC Full			EA	4	40.07	160.27	MAIN
A06B04	3RU21160AB1	RELAY;OVERLOAD;CL10	SIEMENS	UPC 662643921250	EA	4	39.93	159.72	MAIN
A06E05	MC202-D00	REGULATOR;AIR;MC202-D00	CAMOZZI	MC202-D00	EA	2	79.83	159.66	MAIN
H0207	110728	FLG;CPVC;VAN-STONE STYLE;3S 380 CPVC			EA	5	31.92	159.58	MAIN
E01C16	277658	3M 6003 ORGNIC VAPOR/ACID GAS CTROD 2/PK 30 PK/CS	3M	6003	EA	17	9.38	159.41	MAIN
C03L16	WMS_ICD007001_05	AIR FILTER ELEMENT - 5 MICRON, FOR NUMATICS F42B			EA	3	53.00	159.00	MAIN
B04B13	1625-8403-80	FILTER;OIL;ELEMENT;CARTRIDGE	ATSCPCO	1625-8403-80	EA	2	79.50	159.00	MAIN
A07A09	19550886	KIT;O-RING	KSB	PSC-2000-LS	EA	1	159.00	159.00	MAIN
C03Q12	310074-1	FILTER;ELEMENT;LONG PASS (RED LENS NOX)	CALANIN		EA	1	159.00	159.00	MAIN
E01B33	4414-10	GLOVE;CHEM RESISTANT;ROUGH;SIZE 10	ANSELL	4414-10	PR	22	7.20	158.50	MAIN
G01F06	POWP190022-1156	ELEMENT KIT;COALESCING FILTER;316SS;1/8"NPTF	GENIE	130-502	EA	2	79.24	158.47	MAIN
VM1-11-3-3	VM1-11-3-3	Strut, spring nut, for 1/4-20 screw, short spring			EA	107	1.48	158.36	MAIN
A05C11	L095 X 1	COUPLING;1" SHAFT;2-1/2" OVERALL;303 SS	LOVEJOY	L095 X 1	EA	2	79.17	158.34	MAIN
G01A07	POWP190022-523	FILTER DOOR GASKET (BOTH)		704149F	EA	2	79.15	158.30	MAIN
OILBLDG29	51101438	LUBRICANT;SYN;GEAR;DELVAC;80W140;OIL	MOBIL	SYN 80W140	PAIL	1	158.30	158.30	MAIN
A01B42	303213	NIPPLE;KC RST 30;SS	DIXON	KC RST30 SS	EA	4	39.37	157.47	MAIN
WTP	CH52656	ORING;ETHYLENE PROPYLENE;PWT SEAL;10PP	PENTAIR	52245	EA	6	26.24	157.41	MAIN
E01C54	TA7149	GOGGLES;CLEAR;ANTI-FOG	3M	3M 27455	EA	12	13.09	157.09	MAIN
VM1-7-4-2	VM1-7-4-2	Temporary power & light, plug, twist lock, 3 ph...			EA	2	78.47	156.94	MAIN
G03A01	1001713	KIT;REBUILD;PUMP;PROMINENT	PROMINENT	GALA1000NPE200U0112100	EA	1	156.88	156.88	MAIN
C03S03	1734-TB	BLOCK;TERMINAL	ALLEN BRAD	1734-TB	EA	7	22.41	156.84	MAIN
C03R01	RTD02	RTD			EA	1	156.55	156.55	MAIN
A02B39	338368	GASKET;FLEX;4";1500H;CGI;CSOR;304FC304IR		338368	EA	4	39.07	156.29	MAIN
B01C14	ASG-F1	BUSHING;UHMW;ASGC SCRAPER;2 1/2 ID;SHORT	ASGCO	GREC ASG-F1-UHMW-1	EA	4	38.79	155.14	MAIN
VM1-1-7-1-4	VM1-1-7-1-4	Wire, 20 gauge solid, type "K" T/C extension, w...			FT	180	0.86	154.80	MAIN
A07E04	190022-137	SEAL;BALANCE;GRAFOIL	HAMMEL	HD6145320PQ/28MA05004	EA	4	38.69	154.76	MAIN
G02TOP	802693	BREATHER;AIR;HYDRAULIC TANK	VEVOR	ABE30P200	EA	3	51.51	154.52	MAIN
A06C08	PC61910P107A	BOARD;PRINTEDWIRING;PDM;T300MV	TOSHIBA	PC61910P107A	EA	1	154.44	154.44	MAIN
VM1-11-1-4	VM1-11-1-4	Strut, end cap, white plastic, for full debth s...			EA	35	4.41	154.35	MAIN
B02C04	190022-099	PACKING SET		VAL0335285	EA	1	154.05	154.05	MAIN
G01F01	POWP190022-1177	GAUGE VALVE;1/2" 6000PSI; MNPTX(3)FNPT		MSVIS-44	EA	1	153.98	153.98	MAIN
VM1-1-5-3	VM1-1-5-3	Wire, 10 gauge, stranded, type THHN, orange			FT	900	0.17	153.00	MAIN
VM1-1-6-3	VM1-1-6-3	Wire, 10 gauge, stranded, type THHN, white			FT	900	0.17	153.00	MAIN
VM1-1-6-5	VM1-1-6-5	Wire, 10 gauge, stranded, type THHN, red			FT	900	0.17	153.00	MAIN
G02D08	1001301	CABLE;CONTROL;UNV;5PIN;5WIRE;15FT	PROMINENT	TN 1001301	EA	2	76.48	152.96	MAIN
F04C03	BES 516-216-E4-E-PU-05	30 MM PROX W/ 10 MM SENSING RANGE AND NC WIRING			EA	1	152.96	152.96	MAIN
B03C14	POWP190022-1099	CABLE ASSEMBLY;S446500		VAL0335912	EA	2	76.46	152.92	MAIN
F01B04	5008122	Flame Arrestor Vent Cap			EA	12	12.72	152.64	MAIN
C03A11	T2809-124	NUT;LOCK	SIEMENS		EA	8	19.08	152.64	MAIN
G01A03	POWP190022-522	HEATER PLATE GASKET		704150	EA	1	152.64	152.64	MAIN
BOLTEENDCAP6	1.09321E+12	SHACKLE; PIN ANCHOR; 7/8"; GALV	AJAX		EA	4	38.11	152.44	MAIN
C03M14	WMS_ICD007001_14	SHEAR PIN, 0.3125" X 0.020" WALL, BRASS			EA	4	4.45	151.37	MAIN
A02B03	314935	GASKET;10"1500H;SW RW STYLE;304L;GRAPHITE FILLER		314935	EA	5	30.27	151.33	MAIN
F01D02	POWP190022-472	4" STEEL PIPE COUPLING		16148	EA	1	151.23	151.23	MAIN
H01TOP	600081	CLEANER;SCRUBS;BUCKET;72		600081	EA	8	18.85	150.79	MAIN
B02C79	6M1	HEAD; THERMOCLP; ALUM; W/ CER BLOCK	JMS		EA	5	30.09	150.43	MAIN
B01B30	112944	Instrument Acc - 1/2in Coil Pipe Siphon			EA	1	149.93	149.93	MAIN
F05E25	24602400	COIL; 24V	MOTION IND		EA	3	49.97	149.91	MAIN
F03D03	VOITH-001	BEARING;BALL;GROOVED;NR0130;COUPLING TYPE 366TVV	VOITH		EA	1	149.82	149.82	MAIN
F02E06	POWP190022-234	SQUARE-D 3-POSITION SELECTOR SWITCH		9001-KS438H2	EA	1	149.65	149.65	MAIN
E01B10	1024099	GLOVE;LEATHER;XL		1024099	EA	27	5.53	149.37	MAIN
F04D03	POWP190022-333	LOCK PLATE		BE-659	EA	14	10.66	149.29	MAIN
C03L17	WMS_ICD007001_06	COALESCING FILTER ELEMENT, FOR NUMATICS F42D, 0...			EA	1	149.25	149.25	MAIN
A03C25	557909	BEARING;PILLOW BLOCK;P28SXR203;131819	DODGE	P28SXR203;131819	EA	1	148.59	148.59	MAIN
A07A01	1924	CUTTER;PACKING		1924	EA	2	74.20	148.40	MAIN
C03D08	1CS126354-8	CABLE;CONTROL	SIEMENS	PHOENIX CONTACT	EA	2	74.20	148.40	MAIN
D03B05	WO-16-2252-6	PACKING			EA	1	148.25	148.25	MAIN
VM1-8-3-5	VM1-8-3-5	Lightning protection, plate, cast, flat, metal ...			EA	16	9.23	147.68	MAIN
H02B01	476.202.654	KIT;DIAPHRAGM REBUILD;WET;1/2";SANDPIPER	SANDPIPER	476.202.654	EA	1	147.66	147.66	MAIN
PEG012	37747	Pipegasket - 2in FF EPDM 1/8int			EA	25	5.90	147.61	MAIN
G02G05	CV41-DI-B-S-2-S/2"	VALVE;CHECK;2";DI;BRZ;SS;EPDM;WAFER CHECK	TITAN	CV41-DI-B-S	EA	2	73.72	147.45	MAIN
A05G04	1TURN8BOLT	BOLT;1INCH;8BOLT QUOTE2015-03	STWRT		EA	10	14.73	147.34	MAIN
VM1-2-7-3	VM1-2-7-3	Lighting, bulb, high press sodium, 400 watt, us...			EA	12	12.26	147.12	MAIN
C03B10	POWP190022-563	3" STEEL PIPE COUPLING		16146	EA	1	146.99	146.99	MAIN
G01F08	POWP190022-1152	PROBE FILTER;INSULATED NEMA 4X FIBERGLASS ENCLOSUR		490-0007	EA	2	73.48	146.96	MAIN
E01D05	12039098	AEROSOL;WASP SPRAY;STING-X		12039098	EA	9	16.27	146.44	MAIN
H01D04	86888	LUBRICANT;PNEUMATIC;652	CHESTERTON	652	EA	9	16.27	146.44	MAIN
A07C09	190022-115	SEAT GASKET;2";VAL0337460	AWC	HD6406096TM	EA	3	48.76	146.28	MAIN
A03C21	AA04102E	SPROCKET;CONVEYOR DRIVE;40B15 1-1/8; 15T;1.125"	OBERLIN	40B15 1-1/8	EA	1	146.27	146.27	MAIN
A07C01	190022-111	SEAT GASKET, 2";VAL0337456	AWC	HD6406123TM	EA	2	72.95	145.91	MAIN
VM1-3-5-8	VM1-3-5-8	Condulet cover gasket, 3/4", clip style, neoprene			EA	45	3.24	145.80	MAIN
F04E05	POWP190022-632	2" DAX X 11 1/2" LG HARDENED COUPLING SHAFT		1255-SO1-G1-25	EA	1	145.75	145.75	MAIN
C01C80X	190022-1127</								

PEG029	113620	Pipegask - 4in FF 150# Garlock 3200		EA	6	24.20	145.20	MAIN	
F05A09	85D1318001	LAMP;LED		EA	10	14.50	145.01	MAIN	
F05A10	85D1318006	LED;LAMP		EA	10	14.50	145.01	MAIN	
G01D08	PS1134	SWITCH;PRESSURE;W/FITTING#FT-0306;	EMERSON	PS1-XAA	EA	1	145.00	MAIN	
H02B09	9201 KEYPAD	KEYPAD;DISPLAY OVERLAY REPLACEMENT		EA	1	144.16	144.16	MAIN	
A04C17	3R82016-15B0	OVERLOAD;S00;CLASS10;3-12A	SIEMENS	3R82016-15B0	EA	1	144.11	MAIN	
VMI-8-3-1	VMI-8-3-1	Lightning protection, glue to attach L.P. devic...		EA	9	16.00	144.00	MAIN	
VMI-4-10-5	VMI-4-10-5	Panel building, power distribution block, 3 pha...		EA	4	36.00	144.00	MAIN	
F05F11	PMLN5864A	CASE;RADIO;BELT LOOP:NO DISPLAY	MOTOROLA	PMLN5864A	EA	3	47.92	143.77	MAIN
A02B35	338372	GASKET;FLEX;3-3/4";300#;CGI;CSOR;304FC304IR		EA	6	23.96	143.74	MAIN	
G03A02	1001716	KIT;REBUILD;PUMP;PROMINENT	PROMINENT	GALA1005NPE200UD112100	EA	1	143.10	MAIN	
H03C01	WMS_ICD007001_17	2" BUTTERFLY VLV, SS DISC, EPDM SEAT;VALVE ONLY	BRAY	31-124 2"	EA	1	143.10	MAIN	
A05E03	A2-F	FLANGE;A2F;1.875	ATRAFLEX	A2-Fx1.875	EA	1	143.05	MAIN	
E01D02	S-18467	RIBBON;RESIN;THERMAL TRANSFER;4.33"x244'	ULINE	S-18467	RL	7	20.42	142.91	MAIN
VMI-11-RIGHT-1	VMI-11-RIGHT-1	Strut, shallow (7/8" deep) strut galvanized		EA	40	3.57	142.80	MAIN	
E01C41	T54849	SWEATBAND;COTTON;HARDHAT	NORTH SAFETY	FM69	EA	28	5.09	142.45	MAIN
VMI-10-FLOOR-1	VMI-10-FLOOR-1	Lightning protection,		SPOOL	100	1.42	142.00	MAIN	
A01C12	TY1255 2X	COVERALL;TYVEK;2X	TYVEK	TY1255 2X CVRL	CS	16	8.87	141.95	MAIN
G03C09	3042870	VALVE;SOLENOID;PILOT;1/8" NPT	GOYEN	302-T-QT/1004B	EA	3	47.27	141.80	MAIN
E01D33	9936903	SUSPENSION;HARD HAT	3M	STD700RS4SUSREPLACE	EA	16	8.86	141.79	MAIN
F05C05	BF3127-OCW-120A	LAMP;LED;120VAC;COOL WHITE	LEDTRONICS	BF3127-OCW-120A	EA	15	9.45	141.78	MAIN
A01B41	P1913-24-20	ADAPTER;90 FLANGE/MJIC		EA	2	70.72	141.45	MAIN	
H03D09	R2806F000	REGULATOR;AIR;300PSI MAX;0-125PSI;3/4"NPT	WILKERSON	R2806F000	EA	2	70.67	141.34	MAIN
B04B17	POWP190022-386	SEAL;TOP COVER GASKET D100		EA	2	70.54	141.09	MAIN	
H03B03	M1804BG00	FILTER;COALESCING	WILKERSON	M18-04-BG00	EA	1	140.66	MAIN	
VMI-4-5-3	VMI-4-5-3	Conduit, clamp, "edge type", 1"		EA	9	15.57	140.13	MAIN	
C03F11	T3907-192	WASHER;LOCK	SIEMENS		EA	12	11.66	139.92	MAIN
H02TOP09	BWA-UCT-900	CABLE;ADAPTER;BANNER	BANNER	BWA-UCT-900	EA	1	139.92	MAIN	
VMI-11-4-5	VMI-11-4-5	Strut, 4 hole 90 degree bracket		EA	14	9.99	139.86	MAIN	
VMI-8-3-4	VMI-8-3-4	Lightning protection, cable splice, stamped ass...		EA	27	5.17	139.59	MAIN	
A05C03	SK1-1/2	BUSHING;QD;SK;1-1/2"	TB WOODS	SK1-1/2	EA	2	69.69	139.39	MAIN
A02B29	338348	GASKET;FLEX;3-3/4";300-600#;CGI;CSOR;316FC316IR		EA	5	27.84	139.18	MAIN	
A02B36	338373	GASKET;FLEX;2-1/2";150#;CGI;CSOR;304FC304IR		EA	6	23.18	139.09	MAIN	
LAB22	2507600	PAD;GLASS FIBER;200/BX	HACH	2507600	BX	2	69.49	138.98	MAIN
PEG027	106400	Pipegask - 1-1/2in FF 150# Garlock 3545		EA	2	69.19	138.37	MAIN	
F04C02	BES 516-215-E4-E-05	M30, FLUSH MOUNTABLE PROXIMITY SWITCH WITH 10 m...		EA	1	138.29	138.29	MAIN	
C03R12	4980-0007	FILTER;ELEMENT;CEAMIC ALUMINA;1" X .625"X3" 2MICR		EA	2	68.90	137.80	MAIN	
C03F26	1CSA16424-1	CONTACTOR	SIEMENS	ABB IEC/EN 60947-5-1	EA	1	137.80	MAIN	
C03F27	1CSA16423-1	CONTACTOR	SIEMENS	ABB IEC/EN 60947-4-1	EA	1	137.80	MAIN	
C03Q04	110083-1	PACK;CARBON REFILL;NOX CONVERTER	CALANIN		EA	1	137.80	MAIN	
LAB 5	L2397	REAGENT;MOLYBDATE F/10ML;100 PP	GE BETZ	L2397	EA	400	0.34	137.55	MAIN
VMI-7-3-1	VMI-7-3-1	Consumable, cable tie, twist tail, 7 inches		BAG	26	5.29	137.54	MAIN	
B04B02	POWP190022-749-02	OIL FILTER ELEMENT		EA	1	136.69	136.69	MAIN	
E01D04	12038663	AEROSOL;SPIDER SPRAY;DROP DEAD II		EA	8	17.06	136.46	MAIN	
VMI-1-5-4	VMI-1-5-4	Wire, 10 gauge, stranded, type THHN, yellow		FT	800	0.17	136.00	MAIN	
C04B18	POWP190022-462	BACKING PLATE GASKET		EA	2	67.84	135.68	MAIN	
G01F13	A20872V1H	FAN;AXIAL;AC;SOFASCO;208X208X72MM(8.19"x8.19"x2.83"	SOFASCO	A20872V1H	EA	1	135.68	MAIN	
A05F02	217803	BUSHING;QD;3";F x 3"	MARTIN	F 3	EA	1	135.19	MAIN	
E01C56	NYL-901-0	TAG;SCAFFOLD;YELLOW;CAUTION	GLADTAGS	NYL-901-0	EA	89	1.52	134.91	MAIN
BOLTF-12-4	1.50173E-12	COUPLING;UNV CROW FT 1/2" FNPT;GAM3	AXIAX		EA	17	7.93	134.88	MAIN
A05D01	1369118	RING;COUPLING;M4	ATRAFLEX	1369118	EA	1	134.84	MAIN	
VMI-11-8-2	VMI-11-8-2	Panel building, Hoffman 6 X 6 box		EA	2	67.30	134.60	MAIN	
G01G09	POWP190022-1162	BALL VALVE;1/2";1500PSI FNPT		EA	2	66.83	133.67	MAIN	
A03C29	1332130020	DISC;BRAKE;SMOOTH;15HP ROSSI	ROSSI	1332130020	EA	1	133.56	MAIN	
G03E02	PW-34	SOCKET;1-7/8;HEX;ADAPTOR	CLKRUNC	PW-34	EA	1	133.56	MAIN	
C02C05	8501KP12V14	RELAY;8 PIN SOCKET	SQUARE D	8501KP12V14	EA	3	44.38	133.15	MAIN
VMI-3-2-4-3	VMI-3-2-4-3	CRS-H CGB296-3g 3/4" .625-.750 connector		EA	8	16.63	133.04	MAIN	
VMI-3-2-4-4	VMI-3-2-4-4	CRS-H CGB297-3g 3/4" .750-.875 connector		EA	8	16.63	133.04	MAIN	
VMI-7-8-2	VMI-7-8-2	Consumable, Gorilla Tape, 1.88" X's 35 yards		RL	9	14.78	133.02	MAIN	
H03A10	PI0121SM-L	HOUSING;FILTER;ASSEMBLY	MAHLE	PI0121SM-L	EA	2	66.50	133.01	MAIN
A02B04	SW304G.20.150IR	GASKET;FLEX;304;GRAF;20";SW;150H		EA	5	26.57	132.85	MAIN	
VMI-7-5-2	VMI-7-5-2	Temporary power & light, plug, 2 phase, 3 wire,...		EA	11	12.07	132.77	MAIN	
VMI-8-7-3	VMI-8-7-3	Grounding, copper "L" shaped terminal lug, #6 s...		EA	7	18.96	132.72	MAIN	
LAB 15	105766	PILLOWS;CHLORIDE 2 IND;100ML;50PK	HACH	105766	EA	6	22.10	132.61	MAIN
C03D05	263195-1	HOSE;METAL	SIEMENS		EA	5	26.50	132.50	MAIN
VMI-10-6-D	VMI-10-6-D	Terminal lugs, 2 hole lug for 4/0 cable, 1/2" h...		EA	50	2.64	132.00	MAIN	
VMI-10-6-E	VMI-10-6-E	Terminal lugs, 2 hole lug for #2 solid / #3 or ...		EA	50	2.64	132.00	MAIN	
F05D03	MINIMSTD	SOLENOID;120VAC;TRIAD	TRIAD	R-NMSTD110AC0000	EA	2	65.72	131.44	MAIN
OW041	41639	LACING;SS;R2x72"	FLEXCO	41639	EA	1	129.91	MAIN	
G02D10	1001302	CABLE;CONTROL;UNV;SPIN;5WIRE;30FT	PROMINENT	1001302	EA	1	129.32	129.32	MAIN
VMI-3-4-6	VMI-3-4-6	Condulet fitting, rigid, T, 3/4", malleable iron		EA	8	16.16	129.28	MAIN	
C03E19	1CS0284608-17	ADAPTOR	SIEMENS	BALUFF BKS-532M-00	EA	2	64.31	128.61	MAIN
B03C13	POWP190022-1098	TERMINAL;BUS;CBT - I/O;D201148		EA	2	64.16	128.32	MAIN	
C03Q20	DWDINETZMAP40	BOARD;POWER SUPPLY		EA	1	128.26	128.26	MAIN	
FLOOR	NI 125	NITROGEN;BOTTLE;125 CYL		EA	8	15.97	127.80	MAIN	
H03A07	SAB8597	HORN;BACKUP ALARM;12-24VDC;97dB	BRIGADE	SA-BBS-97	EA	1	127.50	MAIN	
F05F14	V304860	FILTER;DUST COLLECTOR VACUUM SYSTEM		EA	3	42.40	127.20	MAIN	
C03D09	1CS126354-7	CABLE;CONTROL	SIEMENS	PHOENIX CONTACT	EA	2	63.60	127.20	MAIN
C03D10	1CS126354-5	CABLE;CONTROL	SIEMENS	PHOENIX CONTACT	EA	2	63.60	127.20	MAIN
C03F17	1CS126347-1	BREAKER MINI	SIEMENS	ABB S201UDCK2A	EA	2	63.60	127.20	MAIN
C03E05	1CSA8513-32	PLANE;BACK	SIEMENS	1P 6E57 195-7HC00-OXA0	EA	1	127.20	MAIN	
F01B08	4500036300	POWER SUPPLY 1.3AMP 12VDC PULS#ML15.121		EA	1	127.20	127.20	MAIN	
LAB 7	2167969	PILLOWS;DEHA REAGENT 1;100 PK	HACH	2167969	EA	3	42.35	127.04	MAIN
G01G07	POWP190022-1173	BALL VALVE;3/4" 2000 PSI SW		EA	1	126.83	126.83	MAIN	
C03N11	110914	Ball Valve-0.5in 1000#Thrd SS/SS RTFE		EA	2	63.32	126.65	MAIN	
A03C10	4619933	SEAL;SHAFT;OUTPUT;240x270x15;HMSA10	BONFIGLIOLI	4619933	EA	6	21.09	126.56	MAIN
VMI-11-3-2	VMI-11-3-2	Strut, spring nut, for 1/4-20 screw, long spring		EA	67	1.88	125.96	MAIN	
C03O09	93515	ACETAL BUSHING FOR 4IN BUTTERFLY VLV		EA	3	41.98	125.93	MAIN	
F04E06	POWP190022-631	SBX4 HARD IRON BEARING (UPPER & LOWER HALVES)		EA	1	125.88	125.88	MAIN	
F01D11	POWP190022-529	ACTUATOR REPAIR KIT		EA	1	125.79	125.79	MAIN	
VMI-10-TOP-2	VMI-10-TOP-2	Fuse, Bussman LP-CC-3		EA	10	12.48	124.80	MAIN	
F02E05	POWP190022-233	TIME DELAY FUSE 6A-125V		EA	5	24.94	124.71	MAIN	
H03B14	WMS_ICD615001_18	Oil Pr. Switch	BARKSDALE	Ferraz GD16	EA	1	124.71	MAIN	
VMI-4-8-1-4	VMI-4-8-1-4	Conduit, pipe plug, raised drive, 3/4"		EA	34	3.63	123.42	MAIN	
F01A03	FS1006	FILTER;FUEL		EA	2	61.55	123.11	MAIN	
VMI-4-1-4-1	VMI-4-1-4-1	Conduit, Myers hub, 1" insulated, zinc		EA	10	12.31	123.10	MAIN	
A01B07	FD34039	PACKING;SET;PTU3 27/108		EA	2	61.48	122.96	MAIN	
H0204	4289929	SEALANT;LIQUID;HI TEMP;STEAM;5 OZ;TUBE	ESCO	COP150	EA	2	61.48	122.96	MAIN
VMI-4-7-5	VMI-4-7-5	Panel building, DIN grounding terminal post		EA	41	2.99	122.59	MAIN	
VMI-4-1-2	VMI-4-1-2	Conduit, Myers hub, 1/2" grounded, zinc		EA	7	17.51	122.57	MAIN	
VMI-11-2-3	VMI-11-2-3	Strut, 1/2" - 13 beam clamp		EA	13	9.42	122.46	MAIN	
F05C09	Q0B125GFI	BREAKER;25AMP	SQUARE D	Q0B125GFI	EA	1	122.43	MAIN	
A06B14	713355N2GNJ1NOC11P3	VALVE;SOLENOID; 120/60-110/50 3 WAY	PARKER	713355N2GNJ1NOC11P3	EA	1	122.29	MAIN	
F03E10	4600225200	CONTROLNET Y-TAP/STRAIGHT ALLBRAR1786-TPYS	AB	AB 1786-TPYS	EA	5	24.43	122.15	MAIN
H01A03	8AMX3	KIT;PIPE REPAIR;STOP IT		EA	2	61.06	122.13	MAIN	
C03E21	1CSA16432-1	RESISTOR	SIEMENS	ARCOL HS300 1R2J	EA	1	121.90	MAIN	
H03A06	3533863	FILTER;BREATHER;FLAKTWOOD COMP	MAHLE	852519SML	EA	2	60.90	121.79	MAIN
G01G04	POWP190022-1175	BALL VALVE;1/2" 2000PSI;SWXFNPT		EA	1	121.62	121.62	MAIN	
A06B13	712955N2KNJ1NOC11P3	VALVE;SOLENOID; 120/60-110/50 2 WAY	PARKER	712955N2KNJ1NOC11P3	EA	1	121.59	MAIN	
G01B06	POWP190022-513	TAPER-LOCK BUSHING		EA	1	121.55	121.55	MAIN	
C03B28	350TR-120	HORN;ANNUNCIATOR	FEDSIG	350TR-120	EA	1	121.35	MAIN	

F05G02	232004005P	FILTER;AIR;ENCLOSURE;PENTAIR	HOFFMAN	232004005P	PK	5	24.22	121.11	MAIN
C03J09	106451	Ball Valve-0.75in TrueU Thrd/SW CPVC	ASAHI		EA	2	60.29	120.59	MAIN
SR1	14207-03	REAGENT;MOLYBDOVANADATE;PHOS;2.9L	HACH		EA	1	120.35	119.63	MAIN
C03N04	113262	Ball Valve-0.75in 3Pc SW CF8M RTFE 1000#			EA	1	119.63	119.63	MAIN
B04B12	1613-9503-00	FILTER;INTAKE;AIR	ATSCPCO	1613-9503-00 FOR GA90 CO	EA	2	59.61	119.21	MAIN
VM1-1.5-2	VM1-1.5-2	Wire, 10 gauge, stranded, type THHN, brown			FT	700	0.17	119.00	MAIN
LAB 19	L1276	CHEMET;REFILL;DISSOLV;OXYGEN;5-100 PPB;30/BX	GE BETZ	L1276	EA	59	2.01	118.74	MAIN
G03A15	731082	ASSEMBLY;RELAY;EL.DISTURB	PROMINENT	731082	EA	2	59.36	118.72	MAIN
F03F09	4600370700	EEPROM FOR CPU ALLBRAH1784-CF64	AB	1784-CF64	EA	1	118.38	118.38	MAIN
PEG008	CG1080X1075X125	GASKET;RING;8" X 10.75" X .125"	TEADIT		EA	9	13.14	118.23	MAIN
H02B06	GRIRK002	KIT;REPAIR;BACKPRESS VALVE;FOR BPG0505	GRIFFCO	RK002	EA	1	117.68	117.68	MAIN
A05D05	MOHUB1.125	HUB;COUPLING;M0.1.125"	ATRAFLEX	MOHUB1.125	EA	2	58.83	117.66	MAIN
H02C01	BWC-LMRSFRPB	SUPPRESSOR;SURGE;BANNER	BANNER	BWC-LMRSFRPB	EA	1	117.66	117.66	MAIN
VM1-7-1-4-3	VM1-7-1-4-3	Tape, Scotch wire marker tape & dispenser (colo...			EA	3	39.08	117.24	MAIN
SHOP-1-3-2-B	1.0983E+12	BRUSH;WEILER CRIMP END; 1" DIA.; SS	AJAX		EA	6	19.51	117.09	MAIN
ICET-9-6	T85253	CONNECTOR; LIQUID-TIGHT; 3/4IN; NON-INSUL; 90 DEG	WESCO		EA	23	5.07	116.60	MAIN
G01E14	BRS49	PIN;SHEAR;HOG	GHRDGMNF	BRS49	EA	2	58.30	116.60	MAIN
A06G02	381-1175	SWITCH;SELECTOR;2 POS	OBERLIN		EA	1	116.60	116.60	MAIN
C03H14	T1061-308	PIN;PARALLEL	SIEMENS		EA	1	116.60	116.60	MAIN
VM1-8-4-3	VM1-8-4-3	Lightning protection, pyrotechnic charge for us...			EA	5	23.31	116.55	MAIN
F05B07	T97B473454	CAPACITOR;UNIVERSAL 370/440 2-67.5 MF			EA	2	58.25	116.49	MAIN
A01B04	587384	FILTER;HYDRAULIC;WAGNER			EA	1	116.26	116.26	MAIN
A01B36	224744	FILTER; HYDRAULIC TANK BREATHER ELEMENT	SUNMACO		EA	1	115.82	115.82	MAIN
CAGE14	4GAC2	CORD;EXTENSION;100FT INDOOR/OUTDOOR W LIGHT END			EA	1	115.70	115.70	MAIN
G02F06	1010992	CABLE;RELAY;CP;3-CHANNEL;10M;VDE	PROMINENT	1010992	EA	3	38.43	115.28	MAIN
H03B15	441768	FILTER;HYDRAULIC OIL; STACKER	HYDAC	0330 R 010 BN4HC	EA	1	115.06	115.06	MAIN
C03M06	111841	Permeate Port Seal (sold as Bag of 20)			EA	2	57.24	114.48	MAIN
H03B13	S2TAF150R8MAHC	SWITCH;OIL TEMP	ANFIELD	S2TAF150R8MAHC	EA	1	114.48	114.48	MAIN
A02B32	338346	GASKET;FLEX;4";150#;CGI;CSOR;316FC316IR		338346	EA	9	12.69	114.23	MAIN
G03C02	4006380	SWITCH;PRESSURE;AIR DRYER	HANKISON	4130.141.15	EA	1	113.96	113.96	MAIN
BOLT A-1-1	1.0985E+12	STUD;3" RH AND LH CUT;12"L;1/4-28	AJAX		EA	12	9.48	113.74	MAIN
F03B04	13115	DGF 1.5 EB SLEEVE FOR DGF 1.5 GEAR COUPLING			EA	1	112.99	112.99	MAIN
A01B12	259015	FILTER;CAB AIR;REMAN-WAGNER;HEPA	NAPA	2234	EA	2	56.43	112.87	MAIN
H03TOP	H2ODEIONIZED	WATER;DEIONIZED;1GAL			EA	21	5.37	112.86	MAIN
F01F02	POWP190022-243	BASIC REPAIR KIT FOR VALVE CCG-4522-HC-A120		C-4522-PP	EA	1	112.73	112.73	MAIN
F05D02	82AADCAATUDAAP2DA	VALVE;PNEUMATIC;MAC	MAC VALVE	82AADCAATUDAAP2DA	EA	1	112.20	112.20	MAIN
A02B33	338366	GASKET;FLEX;4";300#;CGI;CSOR;304FC304IR		338366	EA	4	27.92	111.68	MAIN
ICE03	U9VLPBP	BATTERY;LITHIUM;9V	ULTRALIFE	U9VLPBP	EA	15	7.44	111.62	MAIN
G02B03	3DB0750	SIGHTGLASS;3/4";NPT;BULLSEYE	BULLSEYE	3DB0750	EA	4	27.86	111.43	MAIN
B04C02	FT00016053	DYE;POWDER;PINK;LEAK SEEKER;4PERCS	MIDWESCO	FT0001-6053	CS	4	27.83	111.30	MAIN
H03B17	XNWS2AAU2M114	SWITCH;WS;BOILER;FLU GAS	FLOWSERVE	XNWS2AAU2M114	EA	1	111.30	111.30	MAIN
E01C15	116295	3M 6004 AMMON METH CRTRG 6000 SRS 1 PR/PK 30 PR/CS			EA	8	13.89	111.11	MAIN
C03N06	116326	Ball Valve- 3/4in 3Pc SW CS RPTFE 1000#			EA	1	110.85	110.85	MAIN
VM1-11-LEFT-1	VM1-11-LEFT-1	Strut, double wide (1-5/8"deep) strut, galvanized			EA	10	11.08	110.80	MAIN
B02C83	1K1BK6Z2Z3(18)ZTA	THERMOCOUPLE; SINGLE ELEMENT "K"; 24 IN	JMS		EA	2	55.38	110.76	MAIN
B04B33	3003228980	MUFFLER;PURGE	HANKISON	3342.516.4 / 3090655	EA	2	55.38	110.76	MAIN
A06E09	SMCM830F0101	SWITCH;LIMIT;PNEUMATIC	SMC	SMC VM830-F01-01	EA	1	110.52	110.52	MAIN
F02B06	POWP190022-492	EPDM SEAT FOR 4" KNIFE GATE VALVE		704337	EA	1	110.24	110.24	MAIN
H02TOP04	1K701	SEAL;GLAND	GOULDS	1K701	EA	1	110.24	110.24	MAIN
VM1-2-1-3	VM1-2-1-3	Circuit breaker, 3 PHASE, panel mount, compact,...			EA	1	110.00	110.00	MAIN
VM1-2-1-4	VM1-2-1-4	Circuit breaker, 3 PHASE, panel mount, compact,...			EA	1	110.00	110.00	MAIN
A01B31	3102145	BELT; NEW WAGNER;ALT;AC	GATES	K060620	EA	1	109.98	109.98	MAIN
C03007	93520	BUNA-N STEM SEAL FOR 4IN BUTTERFLY VLV			EA	3	36.57	109.71	MAIN
G03B06	ETA17PLUS-Q02-00	BASE;CIRCUIT BREAKER;DUPLX	ETA	17PLUS-Q02-00	EA	3	36.31	108.92	MAIN
A02B27	338341	GASKET;FLEX;1-1/4";150#;CGI;CSOR;304FC304IR		338341	EA	6	18.01	108.06	MAIN
F05G07	81-1203	FILTER;PLEATED;ROUND;AERATION BLOWER;ASH		81-1203	EA	3	35.97	107.90	MAIN
H03D17	280114	GAUGE;PRESSURE;1/8" BACK MOUNT SS 0-160 PSI	WIKA	131.11.1.5.160PSI 1/8 B	EA	2	53.89	107.78	MAIN
E01B28	1028684	GLOVE;LEATHER;2X	FASTENAL		EA	10	10.75	107.55	MAIN
H03B18	M6710600	BASKET; 1/16" PF SS; 2" STRAINER	MOTION		EA	1	107.45	107.45	MAIN
C03S07	1734-FPD	CARD;FIELD POWER DISTRIBUTOR	ALLEN BRAD	1734-FPD	EA	1	107.24	107.24	MAIN
A05E04	M2HUB1.125	COUPLING;HUB;1.125";M2	ATRAFLEX	M2HUB1.125	EA	1	107.17	107.17	MAIN
B01FLOOR14	14621	GLAND;PACKING	DIAMONDWPWR	14621	EA	1	106.89	106.89	MAIN
B02C82	1K1BK6Z2Z3(18)ZTA	THERMOCOUPLE; SINGLE ELEMENT "K"; 18 IN	JMS		EA	2	53.25	106.50	MAIN
A02B08	338350	GASKET;FLEX;2";300-600#;CGI;CSOR;316FC316IR		338350	EA	6	17.71	106.28	MAIN
G03F07	OHB80L6	HANDLE;CONTROLLER;6x80MM;PISTOL;BLACK	ABB	OHB80L6	EA	1	106.11	106.11	MAIN
G01C03	POWP190022-1063	ON-OFF VALVE		F03-00302-SSEAE	EA	1	106.00	106.00	MAIN
PEG044	CGR1080.018.18.150	GASKET;RAISEDFACE;21.625" X 18" X .125"	TEADIT		EA	3	35.16	105.48	MAIN
G02B09	3DBM22X1.5	SIGHTGLASS;22MM;NPT;BULLSEYE	BULLSEYE	3DBM-22X1.5	EA	4	26.29	105.15	MAIN
A05C06	140CL	LINK;CONNECTOR;MASTER;#140			EA	6	17.50	105.00	MAIN
C03O11	93503	ACETAL BUSHING FOR 2IN BUTTERFLY VLV			EA	3	34.98	104.94	MAIN
C03O12	93509	ACETAL BUSHING FOR 3IN BUTTERFLY VLV			EA	3	34.98	104.94	MAIN
G03A17	740349	VALVE;DISCHARGE;PVC W GASKET	PROMINENT	740349	EA	3	34.98	104.94	MAIN
VM1-3-8-6	VM1-3-8-6	Conduit union, female to female, 1/2"			EA	7	14.97	104.79	MAIN
E01B08	1024097	GLOVE;LEATHER;MED			EA	19	5.51	104.72	MAIN
E01D32	ROUNDUPPRO	HERBICIDE;CONCENTRATE;2.5GAL		ROUND UP PRO	EA	2	52.19	104.37	MAIN
A01B46	941037Q	FILTER;ELEMENT	PARKER	941037Q	EA	1	104.37	104.37	MAIN
A02B26	338354	GASKET;FLEX;1/2";150#;CGI;CSOR;316FC316IR		338354	EA	7	14.90	104.33	MAIN
A06B11	8262H007	VALVE;SOLENOID; 120/60 110/50 2 WAY	ASCO	8262H007	EA	1	104.17	104.17	MAIN
G03C06	POWP190022-1211	GAUGE;PRESSURE;30 PSI;4-1/2"	WIKA	233.34.4-1/2"30PSI	EA	1	103.59	103.59	MAIN
G03C10	288942	GAUGE;4 1/2"; 0-400 PSI; FILLED	WIKA	233.34.4.5" 400 #1	EA	1	103.59	103.59	MAIN
VM1-3-4-4	VM1-3-4-4	Condulet fitting, rigid, X, 3/4", malleable iron			EA	5	20.71	103.55	MAIN
B04B04	POWP190022-750-Q2	PILOT AIR FILTER ELEMENT		88343033	EA	1	103.21	103.21	MAIN
C03A13	21228005-29	STUD	SIEMENS		EA	1	102.82	102.82	MAIN
A02B25	338353	GASKET;FLEX;3/4";900#;CGI;CSOR;316FC316IR		338353	EA	6	17.13	102.78	MAIN
H04A03	161375007	VALVE;BALL;2";SCH80	+GF+	161375007	EA	4	25.64	102.55	MAIN
PEG003	CGR1080.018.6.150	GASKET;RAISEDFACE;RING;#150;6"	TEADIT		EA	17	6.03	102.51	MAIN
SR2	23470-03	REAGENT;CITRIC ACID/SURFACTANT;2.9L	HACH	23470-03	EA	2	51.25	102.50	MAIN
A02B20	338336	GASKET;FLEX;1";1500#;CGI;CSOR;304FC;304IR		338336	EA	6	17.08	102.46	MAIN
E01D13	V31367	FILTER;GAS DETECTION;MSA 801582	MSA	801582	PK	20	5.12	102.40	MAIN
A07G03	1281K91	INDICATOR;VENT OIL LEVEL			EA	2	51.00	102.01	MAIN
F05TOP03	VP20P858858	FILTER;PAD;8-5/8x8-5/8		VP20P858858	EA	17	6.00	101.99	MAIN
E01B20	P23122 3X	Rainwear - Tingley Vision Pants 3XL			EA	4	25.48	101.93	MAIN
PEG019	113623	Pipegask - 8in FF 150# Garlock 3200			EA	2	50.93	101.87	MAIN
F02C02	POWP190022-614	BLOWER GREASE, TUBE		705034	EA	4	25.44	101.76	MAIN
C04B16	POWP190022-454	TOP GASKET		3T-315	EA	3	33.92	101.76	MAIN
A01B21	K5645-34340	BLADES;MOWER;60" CUT PER SET	KUBOTA		EA	2	50.88	101.76	MAIN
G01A08	POWP190022-519	DESICCANT MEDIA SEAL (DIVIDER)		704 148D	EA	1	101.76	101.76	MAIN
H01D08	4KM18	SEALANT;HYDRAULIC;50MI;569	LOCTITE	569	EA	2	50.63	101.27	MAIN
H03G04	267607	FLANGE;SLIP;PVC;SCH 80;6"	SPEARS		EA	4	25.31	101.25	MAIN
B01B39	93638	EPDM DIAPHRAGM FOR 2IN WEIR DIAPH VLV			EA	1	101.12	101.12	MAIN
B04C11	1861160035	FILTER;AIR;ELECTRICAL CABINET	PFANNENBERG	18611600035	EA	9	11.20	100.84	MAIN
C03E22	1CSA17300-1	RESISTOR	SIEMENS	ARCOL HS300R3J	EA	1	100.70	100.70	MAIN
A06B12	712155N2KN00NOC11P3	VALVE;SOLENOID; 120/60-110/50 2 WAY	PARKER	712155N2KN00NOC11P3	EA	1	100.60	100.60	MAIN
G02A04	CNB-96-SB	15,720 LB. DYNAMIC LOAD RATING, 3.00" DIA, STAN...		CF35B	EA	1	99.43	99.43	MAIN
E01B34	1079803684	GLOVE;TEMP DEX;710;SIZE 11	MAPA	710	EA	24	4.14	99.40	MAIN
VM1-7-9-2	VM1-7-9-2	Sealtight, straight fitting, 3/4"			EA	23	4.32	99.36	MAIN
VM1-8-6-1	VM1-8-6-1	Grounding, nut/bolt/lock washer combo, phos-bro...			EA	100	0.99	99.00	MAIN
A01C15	TY1255 XL	COVERALL;TYVEK;XL	TYVEK	TY1255 XL CVRL	CS	13	7.61	98.96	MAIN

C03024	93525	STEM RETAINER KIT FOR 6IN BUTTERFLY VLV		EA	2	48.97	97.94	MAIN
C0310	106450	Ball Valve-0.5in TrueU Thrd/SW CPVC	ASAHI	EA	2	48.95	97.90	MAIN
ICES-4-2-C	CRSRE32	BUSHING; REDUCING; 1" - 3/4"	CRSHNDS	EA	24	4.07	97.75	MAIN
E01D21	701090	LYSOL DISINFECTANT		EA	14	6.98	97.66	MAIN
A05D02	3554009	INSERT;COUPLING;YELLOW;M4	ATRAFLEX	EA	1	97.55	97.55	MAIN
C04B19	POWP190022-464	PIVOT BRACKET GASKET		EA	3	32.51	97.53	MAIN
F05C01	2180	CLEANER;CONTACT;NON-FLAMMABLE;19 OZ	CRC	EA	9	10.79	97.12	MAIN
VMI-8-2-8	VMI-8-2-8	Lightning protection, molded PVC bell end for 1...		EA	22	4.41	97.02	MAIN
H01B03	006117640R	LUBRICANT;375 NC;GEAR;AEROSOL	MOBIL	CS	13	7.46	97.01	MAIN
A05A03	140-2-02	LINK;CONNECTOR;#140-2		EA	5	19.36	96.78	MAIN
A01C01	167139	BRACKET;FACESHIELD;MOUNTING;100G	BULLARD	EA	8	12.06	96.46	MAIN
A02B41	338351	GASKET;FLEX;1-1/2";150#;CGI;CSOR;316FC316IR		EA	5	19.29	96.46	MAIN
F01E01	POWP190022-452	LANTERN RING		EA	1	96.11	96.11	MAIN
C04B13	POWP190022-549	SIDE GASKET		EA	2	48.05	96.10	MAIN
C03G07	BZ-2RW822244-A2	SWITCH;MICRO;HONEYWELL;STD;BASIC	SIEMENS	EA	5	19.15	95.77	MAIN
C03F12	T3706-133	GASKET;METAL;SHEETED		EA	5	19.08	95.40	MAIN
G03E13	R13 RTJ	SEAL;GASKET;SOFT IRON;OVAL	LAMONS	EA	4	23.85	95.40	MAIN
C03E25	1CSA15829-1	UNIT;CONNECTING	SIEMENS	EA	2	47.70	95.40	MAIN
H0326	TAPE 2 X 1/8 DW	TAPE;WOVEN;3000;DROPWARP;100FT;1000 DEGREE F		RL	2	47.70	95.40	MAIN
C03E08	1CSA8513-172	CONTACTOR	SIEMENS	EA	1	95.40	95.40	MAIN
G03TOP04	EZSBCP12	PROBE;CHUTE;12"		EA	1	95.40	95.40	MAIN
A02B31	338340	GASKET;FLEX;1/2";300#;CGI;CSOR;304FC;304IR		EA	6	15.84	95.02	MAIN
H03B04	F18045G00	FILTER;AIR	WILKERSON	EA	1	94.87	94.87	MAIN
sr2	21008-03	SOLUTION;S5000 SILICA;0.5mg/L;2.9L	HACH	EA	3	31.58	94.73	MAIN
F02B08	POWP190022-581	PTFE PACKING FOR 3" KNIFE GATE VALVE		EA	1	94.69	94.69	MAIN
VMI-1-7-6	VMI-1-7-6	Panel building, spiral wrap flex tubing, 1/2 inch		FT	70	1.35	94.50	MAIN
VMI-4-4-1	VMI-4-4-1	Conduit ,Clamp, "parallel type", 1"		EA	10	9.43	94.30	MAIN
B02C81	1K1BK612ZZ3(18)ZTA	THERMOCOUPLE; SINGLE ELEMENT "K"; 12 IN	JMS	EA	2	47.13	94.25	MAIN
C03M09	111848	Adapter Seal (sold as Bag of 10)		EA	2	47.06	94.13	MAIN
A01B50	7745XD	FILTER; OIL	NAPA	EA	1	94.00	94.00	MAIN
LAB 16	LZW9500.99	SOLUTION;KCI 3M;ELECTROLYTE;250ML	HACH	EA	4	23.40	93.61	MAIN
E01B09	1024096	GLOVE;LEATHER;LG		EA	21	4.45	93.35	MAIN
C03O10	93521	ACETAL BUSHING FOR 6IN BUTTERFLY VLV		EA	2	46.64	93.28	MAIN
C03O20	93519	STEM RETAINER KIT FOR 4IN BUTTERFLY VLV		EA	2	46.64	93.28	MAIN
C03N03	113261	Ball Valve-0.5in 3Pc SW CF8M RTFE 1000#		EA	1	93.25	93.25	MAIN
A01C14	TY1255 LG	COVERALL;TYVEK;LARGE	TYVEK	CS	15	6.18	92.68	MAIN
SWAGELOK TOP	MS-SNOOP-8OZ	DETECTOR;LEAK;SNOOP;8 OZ;BOTTLE	SWAGELOK	EA	20	4.63	92.64	MAIN
G01D01	POWP190022-267	MUFFLER PURGE		EA	1	92.28	92.28	MAIN
ENDCAPA03	5659K32	GASKET;VITON;FOR CAM AND GROOVE HOSE COUPLING 1"		EA	10	9.19	91.90	MAIN
LAB 5	L2012	REAGENT;AMINO ACID;PILLOWS;100PP	GE BETZ	EA	4	22.93	91.71	MAIN
WTP	305289	SEAL;PCEPR BRINE;8;0;U-CUP	DOW	EA	14	6.52	91.27	MAIN
PEG030	113622	Pipegask - 6in FF 150# Garlock 3200;1/8" THICK		EA	8	11.40	91.16	MAIN
OILBDG22	BPI320.BL	LUBRICANT;ROOTS;DRESSER;QUART	DRESSER	EA	3	30.39	91.16	MAIN
ENDCAPA04	5659K35	GASKET;VITON;FOR CAM AND GROOVE HOSE COUPLING 2"		EA	6	15.18	91.08	MAIN
C03O03	93514	BUNA-N STEM SEAL FOR 3IN BUTTERFLY VLV		EA	3	30.32	90.95	MAIN
C03O08	93508	BUNA-N STEM SEAL FOR 2IN BUTTERFLY VLV		EA	3	30.32	90.95	MAIN
A03C26	564801	BEARING;FLANGE;DODGE;F2BSCM108	DODGE	EA	1	90.87	90.87	MAIN
A01FLOOR19	PE005150	SHIELD;FLANGE SPRAY;14"		EA	14	6.49	90.82	MAIN
A02B22	338338	GASKET;FLEX;3/4";2500#;CGI;CSOR;304FC;304IR		EA	6	15.13	90.76	MAIN
H03A08	P01126	HOUSING;FILTER;ASSEMBLY	MAHLE	EA	1	90.32	90.32	MAIN
C03E11	1CSA8513-67	CONTACT	SIEMENS	EA	1	90.10	90.10	MAIN
BOLDR-3-11	4460434	BIT; CENTER DRILL; 1/2" BODY; #6 X 82 DEG	AJAX	EA	2	44.53	89.06	MAIN
VMI-10-3-G	VMI-10-3-G	Terminal lugs, yellow, ring lug, 10 gauge to #...		EA	100	0.89	89.00	MAIN
VMI-10-3-J	VMI-10-3-J	Terminal lugs, yellow, ring lug, 10 gauge to #...		EA	100	0.89	89.00	MAIN
H01E03	81702	LUBRICANT;SURFACE;715;CHAIN DRIVE	CHESTERTON	EA	5	17.65	88.24	MAIN
A06G04	B0D-341A	ADAPTOR;FLOATING;ROD END;1"-14 304SS	OBERLIN	EA	1	88.00	88.00	MAIN
B02C80	1K1BK623(18)ZTA	THERMOCOUPLE; SINGLE ELE "K"; 6 IN	JMS	EA	2	43.93	87.86	MAIN
G01F02	POWP190022-1169	LARGE BORE HAND VALVE;1/2" 6000PSI;FNPT		EA	1	87.58	87.58	MAIN
A05D12	1555698	CHAIN;ROLLER;#40SS 10FT		FT	1	87.56	87.56	MAIN
F05C02	300080	CLEANER; CONTACT; WD40; 11 OZ	WESCO	EA	7	12.50	87.50	MAIN
H02C07	QS30LVQ	SENSOR;RETROREFLECTOR	BANNER	EA	1	87.41	87.41	MAIN
VMI-8-2-4	VMI-8-2-4	Lightning protection,		EA	118	0.74	87.32	MAIN
PEG016	113619	Pipegask - 3in FF 150# Garlock 3200		EA	6	14.55	87.32	MAIN
VMI-4-5-2	VMI-4-5-2	Conduit, clamp, "edge type", 3/4"		EA	6	14.55	87.30	MAIN
A05C09	2364267	HUB;MO;0.875		EA	2	43.61	87.22	MAIN
B01C15	ASG-EZT-BUSH-1	BUSHING;2"ID;SHORT	ATRAFLEX	EA	3	29.04	87.13	MAIN
F04B01	2800051100	FUSE 3A 60DV TIME DELAY CLSS J BUSSMA#LPJ-3SP	ASCO	EA	3	28.93	86.78	MAIN
A05A06	100CL	LINK;CONNECTOR;#100;COTTERED		EA	14	6.19	86.69	MAIN
C03N12	112641	Ball Valve - 0.5in 3 Pc SW CS RTFE 1000#		EA	1	86.20	86.20	MAIN
E01D39	ROUNDUPQUIKPRO	HERBICIDE;GRANULE;WATER SOLUBLE;6.8LBS		EA	1	86.13	86.13	MAIN
VMI-10-3-F	VMI-10-3-F	Terminal lugs, yellow, ring lug, 10 gauge to #...		EA	100	0.86	86.00	MAIN
VMI-10-3-I	VMI-10-3-I	Terminal lugs, yellow, ring lug, 10 gauge to #...		EA	100	0.86	86.00	MAIN
G03E03	PW-35	PULLER;PLIER;SIMPLIPORT	CLRRKRLNC	EA	3	28.62	85.86	MAIN
SHOP-1-3-3-A	1.0983E+12	CERAMIC FLAP DISC 4-1/2: X 5/8"-11 60GRIT	AJAX	EA	7	12.25	85.73	MAIN
A02C03	AW20N02CZ	FILTER;DRIER	SMC	EA	2	42.57	85.13	MAIN
G03C05	POWP190022-1193	GAUGE;PRESSURE;60PSI;4-1/2"	WIKA	EA	2	42.55	85.11	MAIN
G03C04	POWP190022-1181	GAUGE;PRESSURE;200PSI;4-1/2"	WIKA	EA	1	85.11	85.11	MAIN
G01F07	POWP190022-1207	AIR FILTER REGULATOR;1/4" NPT		EA	1	85.09	85.09	MAIN
VMI-1-6-1	VMI-1-6-1	Wire, 10 gauge, stranded, type THHN, blue		FT	500	0.17	85.00	MAIN
VMI-10-3-D	VMI-10-3-D	Terminal lugs, yellow, forked lug, 10 gauge to ...		EA	100	0.85	85.00	MAIN
VMI-8-6-6	VMI-8-6-6	Grounding, ALCU "L" shaped terminal lug, 1 cond...		EA	10	8.49	84.90	MAIN
H01TOP04	7425A5	SEALANT;700 CLEAR SILICONE;10.1 OZ TUBE	DOW CORNING	EA	14	6.06	84.84	MAIN
E01A12	Z11501	STEP;SAFETY;SUSPENSION TRAUMA;MSA 10063441	MSA	EA	7	12.12	84.81	MAIN
SR1	AP024303	SODIUM;SOLUTION;150072;60ML BOTTLE	SENTRY	EA	4	21.20	84.80	MAIN
C03Q15	ZZPZFP7-8070	WINDOW;S02	CALANIN	EA	1	84.80	84.80	MAIN
VMI-10-FLOOR-3	VMI-10-FLOOR-3	Lightning protection, #4 AL wire		SPOOL	75	1.13	84.75	MAIN
VMI-3-4-3	VMI-3-4-3	Conduit offset nipple, 1/2"		EA	19	4.46	84.74	MAIN
F05F13	4FY39	FILTER;AIR;ELEMENT;5.75 OD	SOLBERG	EA	3	28.19	84.57	MAIN
A01B35	247835	TUBE; AIR COOLER		EA	2	42.25	84.50	MAIN
ENDCAP07	2/3VK630	BELT;V;BANDED;KEVLAR;2 BELT WIDTH	GATES	EA	2	42.16	84.31	MAIN
F04C06	LS2252B	ACTUATOR;LIMIT SWITCH	HONEYWELL	EA	1	84.07	84.07	MAIN
A06A13	K62HP012BAR115V	SWITCH;DIFFERENTIAL PRESSURE 2-BAR 115V	MPFILTRA	EA	1	83.86	83.86	MAIN
F01B06	LIGINTIKITB	Cell Lifting Kit		EA	1	83.74	83.74	MAIN
B03C15	POWP190022-1100	CABLE ASSEMBLY;S446492		EA	2	41.69	83.38	MAIN
H03C12	69654374	CONTACT BLOCK;PUSH BUTTON	SCHNEIDER	EA	1	83.11	83.11	MAIN
A07D11	PMCK-SP20	KIT;SEAL;FAN	PRINCE	EA	2	41.55	83.10	MAIN
BOLT-1-12-5	1.50174E+12	COUPLING;UNV CROW FT 3/4" FNPT;GAM8	AJAX	EA	12	6.91	82.94	MAIN
E01C53	299769	GOGGLES;SMOKE;ANTI-FOG	BOLLE	EA	6	13.77	82.59	MAIN
FLOOR	5W939	SCRAPER;7IN;54"HANDLE	RAZORBACK	EA	2	41.13	82.26	MAIN
SHOP1-4-7	1.09801E+12	BLADE; PORT BAND SAW; 38-EW-18	AJAX	EA	2	41.00	82.01	MAIN
VMI-10-1-G	VMI-10-1-G	Terminal lugs, red, ring lug, 18 gauge to #14 ...		EA	100	0.82	82.00	MAIN
BOLT-1-12-6	NS001989	HOSE END;1" AM13	AJAX	EA	8	10.25	81.96	MAIN
E01B19	J23122 3X	Rainwear - Tingley Vision Jacket 3XL		EA	2	40.57	81.13	MAIN
B04B32	1613740700	FILTER;AIR INTAKE	ATSCPCO	EA	2	40.55	81.09	MAIN
G01TOP02	3759205	MUFFLER;AIR EXHAUST;1";M10	ALLIED WITAN	EA	5	16.21	81.04	MAIN
VMI-8-6-5	VMI-8-6-5	Grounding, ALCU "L" shaped terminal lug, 1 cond...		EA	10	8.07	80.70	MAIN
A02B28	338347	GASKET;FLEX;3";150#;CGI;CSOR;316FC316IR		EA	3	26.81	80.42	MAIN
LAB 20	L2044.0120	REAGENT;MOLYBDATE FOR PHOSPHATE;120ML	GE BETZ	EA	3	26.75	80.26	MAIN
G01D09	RL1512	RELAY;THERMAL OVERLOAD	ABB	EA	1	80.00	80.00	MAIN
F04F07	4897709	WRENCH;SPANNER;SAFETY;103 BERGMAN	BRGMN	EA	2	39.97	79.93	MAIN
F03B06	QF175INSERT	QUICK-FLEX INSERT (BLUE) -CONV. #1 AND #4		EA	1	79.52	79.52	MAIN

H03D13	LIGBRACWAGNER	BRACKET;LIGHT	STWRT		EA	10	7.95	79.50	MAIN
LAB 24	2-03972A	RESIN;CAT ION;0.022 CF BAG	SENTRY	2-03972A	EA	3	26.50	79.50	MAIN
STAGING	5-7683	BAG;TRASH;CLEAR LINER;7-10 GAL; .31 MIL	ULINE	5-7683	EA	2	39.71	79.42	MAIN
A02B48	SW316SS4"300#	GASKET;FLEX;4";300#;316SS;INNER RING	TEADIT		EA	8	9.92	79.37	MAIN
A02B19	338335	GASKET;FLEX;1";300#;CGI;CSOR;304FC;304IR		338335	EA	5	15.87	79.34	MAIN
BOLTI-11-3	1.50174E+12	COUPLING; CROW FOOT; BARB; 3/4	AJAX		EA	13	6.09	79.19	MAIN
BOLTD-3-10	4460426	BIT; CENTER DRILL; 3/8" BODY; #4 1/2" 82 DEG	AJAX		EA	3	26.39	79.17	MAIN
PEG011	37743	Pipegasket - 2in FF EPDM 1/8int			EA	21	3.75	78.80	MAIN
B04C01	FT00016056	DYE;POWDER;GREEN;LEAK SEEKER;4PERCS	MIDWESCO	FT0001-6056	CS	3	26.25	78.75	MAIN
F04F05	4897707	WRENCH;SPANNER;SAFETY;101 BERGMAN	BRGMN	SA101	EA	3	26.12	78.35	MAIN
F03A10	13114	DGF 1.5 EB FLEX HUB, GEAR COUPLING, BORED FOR M...			EA	1	78.31	78.31	MAIN
F03A11	013114-1	DGF 1.5 EB FLX HUB, GR CPLNG, BORED FOR 1.875 SHAFT			EA	1	78.31	78.31	MAIN
VMI-7-1-4-4	VMI-7-1-4-4	Tape, Scotch wire marker tape & dispenser (numb...			EA	2	39.08	78.16	MAIN
A04C03	8050MT13RK	TRANSFORMER;50VA	MICRON	8050MT13RK	EA	1	78.12	78.12	MAIN
F01D09	POWP190022-594	6" ID X 6" LONG FLEX CONNECTION		703110	EA	1	77.73	77.73	MAIN
F03A12	13141	DGF 4.5 EB HARDWARE KIT			EA	1	77.71	77.71	MAIN
VMI-3-3-3	VMI-3-3-3	Condulet fitting, rigid, LL, 3/4", malleable iron			EA	6	12.90	77.40	MAIN
A06E13	2B4BG5	KEY;3POS;MAINTAINED	TELEMECANIQU	SQD 2B4BG5	EA	1	77.38	77.38	MAIN
A06E15	2BV8G4	MODULE;PUSHBUTTON;LIGHT	TELEMECANIQU	SQD 2BV8G4	EA	1	77.38	77.38	MAIN
C03A12	21227005-497	STUD	SIEMENS		EA	1	77.38	77.38	MAIN
E01C59	NGL-901-0	TAG;SCAFFOLD;GREEN;RELEASE	GLADTAGS	NGL-901-0	EA	51	1.52	77.31	MAIN
A04C01	FNM1.5	FUSE;1-1/2 AMP;250V;MIDGET TD	BUSSMANN	FNM-1-1/2	EA	9	8.53	76.80	MAIN
WTF	CH50161	ADAPTER;THERMOPLASTIC;REF 14	PENTAIR	CH50161	EA	2	38.27	76.53	MAIN
F01D08	POWP190022-586	SENSOR CABLE QUICK DISCONNECT		704994	EA	1	76.32	76.32	MAIN
BOLT A-1-2	NS003727	ROD END BALL JOINT;RH;FEMALE;1/4-28	AJAX		EA	12	6.34	76.04	MAIN
BOLT A-1-3	NS003728	ROD END BALL JOINT;LH;FEMALE;1/4-28	AJAX		EA	12	6.34	76.04	MAIN
G02A02	RCA3D2T	PILOT SOLENOID VALVE		RCA3D2TQT1004B	EA	1	75.97	75.97	MAIN
B01FLOOR17	19311	CLEVIS;AIR CYLINDER	DIAMONDPWR		EA	1	75.92	75.92	MAIN
LAB 4	2386442	SOLUTION;AMINO ACID F;RGT;100ML	HACH	2386442	PK	3	25.29	75.88	MAIN
G02C01	MEL 63-14043	RECEPTACLE;FEMALE;DSN1;20A;480V	MELTRIC	63-14043	EA	1	75.61	75.61	MAIN
F04D01	POWP190022-327	LANCE TUBE GASKET		BP305656-0117	EA	24	3.14	75.30	MAIN
H04TOP	4V256	TARP 10X12			EA	3	25.04	75.11	MAIN
PEG010	37819	Pipegasket - 2.5in FF EPDM 1/8int			EA	10	7.50	75.05	MAIN
VMI-7-10-1	VMI-7-10-1	Sealtight, 1/2" flexible conduit			FT	50	1.50	75.00	MAIN
G01D07	CT1700	CONTACTOR;120V;ABB	ABB	15BL161001R8410	EA	1	75.00	75.00	MAIN
ICE01	50F1558	BATTERY;LITHIUM;AA	TADRIAN	TL-5903/S-BP	EA	8	9.31	74.49	MAIN
VMI-11-2-1	VMI-11-2-1	Strut, 1/4" - 20 beam clamp			EA	76	0.98	74.48	MAIN
VMI-4-4-3	VMI-4-4-3	Conduit ,Clamp, "parallel type", 1-1/2"			EA	7	10.63	74.41	MAIN
C03F03	1CSA14954-1	RELAY	SIEMENS		EA	2	37.10	74.20	MAIN
VMI-8-6-4	VMI-8-6-4	Grounding, ground rod clamp, double screw clams...			EA	8	9.27	74.16	MAIN
VMI-10-1-D	VMI-10-1-D	Terminal lugs, red, forked lug, 18 gauge to #6 ...			EA	100	0.74	74.00	MAIN
VMI-10-1-H	VMI-10-1-H	Terminal lugs, red, ring lug, 18 gauge to #10 ...			EA	100	0.74	74.00	MAIN
F01F01	POWP190022-6032	ROD END		703280	EA	1	73.49	73.49	MAIN
VMI-7-7-1	VMI-7-7-1	Temporary power & light, 2 X 4 metal receptacle...			EA	24	3.06	73.44	MAIN
A01B24	P778994	FILTER;OUTER;CAT LOADER 938K	CAT	222-9020	EA	1	73.41	73.41	MAIN
A02B44	SW316G.8.300IR	GASKET;FLEX;8"300#;SW316G		SW316G.8.300IR	EA	4	18.34	73.35	MAIN
F05E24	54934-08	CONNECTOR; DIN W/LIGHT	MOTION IND		EA	3	24.44	73.33	MAIN
C03006	93526	BUNA-N STEM SEAL FOR 6IN BUTTERFLY VLV			EA	2	36.57	73.14	MAIN
VMI-10-2-H	VMI-10-2-H	Terminal lugs, blue, ring lug, 14 gauge to 1/4...			EA	100	0.73	73.00	MAIN
A07C03	190022-147	SEAT GASKET;3";VAL0337682;V520 304;GRAFOIL	AWC	HD6421368TM	EA	1	72.95	72.95	MAIN
SR2	23531-03	REAGENT;AMINO ACID F;WITH POWDER;KIT;2.9L	HACH	23531-03	PK	1	72.89	72.89	MAIN
E01C44	J03178	GOGGLE;SAFETY;PYR GB1820ST;TINTED	PYRAMEX	PYR GB1820ST	EA	11	6.61	72.76	MAIN
E01B16	P23122 XL	Rainwear - Tingley Vision Pants XL			EA	3	24.24	72.73	MAIN
VMI-10-TOP-3	VMI-10-TOP-3	Fuse, Mersen ATQR-15			EA	10	7.24	72.40	MAIN
F04D02	POWP190022-337	MASTER LINK		73038	EA	8	9.02	72.16	MAIN
A02B43	SW316G.10.150IR	GASKET;FLEX;10"150#;SW316G		SW316G.10.150IR	EA	4	18.02	72.08	MAIN
A07D05	190022-126	BBU GASKET,2";VAL0337470	AWC	HD6176374TM	EA	2	36.04	72.08	MAIN
VMI-10-2-E	VMI-10-2-E	Terminal lugs, blue, forked lug, 14 gauge to #6...			EA	100	0.72	72.00	MAIN
A07C12	190022-148	BBU GASKET;3";VAL0337683;V520 304;GRAFOIL	AWC	HD6176499TM	EA	1	71.78	71.78	MAIN
F05E19	NOZZLESGREEN	SCREEN;ATOMIZING NOZZLE;ODOR CONTROL	NCM		EA	59	1.21	71.63	MAIN
H03B12	2496401	VALVE;SOLENOID		835830	EA	1	71.55	71.55	MAIN
VMI-8-1-8	VMI-8-1-8	Lightning protection, rod (bolted)			EA	2	35.71	71.42	MAIN
SR1	2449-03	SOLUTION;SULFURIC ACID; 5.25N; 2.9L;PHOS AND HYDRA	HACH		EA	1	71.29	71.29	MAIN
A05A02	240-02	LINK;CONNECTOR;#240		240-02CL	EA	2	35.51	71.02	MAIN
VMI-10-2-G	VMI-10-2-G	Terminal lugs, blue, ring lug, 14 gauge to #10...			EA	100	0.71	71.00	MAIN
H03B02	1CSA17133-1	FILTER;INSERT;TURBINE RETURN	HYDAC	016R0038N4HC	EA	1	70.19	70.19	MAIN
C03Q10	410289-1	FUSE;4 AMP;250V;SLO BLO;115VAC	ALANIN		EA	6	11.66	69.96	MAIN
C03D19	93513	STEM RETAINER KIT FOR 3IN BUTTERFLY VLV			EA	2	34.98	69.96	MAIN
C03Q21	93507	STEM RETAINER KIT FOR 2IN BUTTERFLY VLV			EA	2	34.98	69.96	MAIN
VMI-4-1-3	VMI-4-1-3	Conduit, Myers hub, 3/4" grounded, zinc			EA	7	9.97	69.79	MAIN
LAB 1	2507600	PAD;GLASS FIBER;200/BX	HACH	2507600	BX	1	69.49	69.49	MAIN
PEG025	95709	Pipegasket - 1/2in FF Teflon 1/8int			EA	9	7.72	69.45	MAIN
VMI-10-TOP-4	VMI-10-TOP-4	Fuse, Mersen ATQR-4			EA	9	7.67	69.03	MAIN
A01FLOOR06	1006057	APRON;20 MIL;PVC;GRN		1006057	EA	6	11.50	69.01	MAIN
VMI-10-2-D	VMI-10-2-D	Terminal lugs, blue, forked lug, 14 gauge to #6...			EA	100	0.69	69.00	MAIN
OILBLDG14	NAF1GAL	ANTIFREEZE;DELVAC;EXT LIFE;1 GAL	MOBIL	MDABS306	EA	7	9.85	68.93	MAIN
B01FLOOR13	14620	FOLLOWER;PACKING GLAND	DIAMONDPWR	14620	EA	1	68.93	68.93	MAIN
A01B40	234508	LIGHT;SOCKET		WAGNER	EA	4	17.23	68.90	MAIN
F05D04	92B000BAA	BASE;MAC VALVE	MAC VALVE	92B000BAA	EA	4	17.23	68.90	MAIN
C03E09	1CSA8513-171	CONTACTOR	SIEMENS	1P 6E57 921-3AB00-0AA0	EA	1	68.90	68.90	MAIN
C03E10	1CSA8513-68	CONTACT	SIEMENS	1P 6E57 972-0BA52-0XAO	EA	1	68.90	68.90	MAIN
LAB 4	199532	SOLUTION;MOLYBDATE 3;100ML	HACH	199532	PK	3	22.95	68.85	MAIN
H03G05	3150119	CLAMP;SADDLE;867-335SR;3X1;PVC;ZNC BOLT	SPEARS	867-335SR	EA	2	34.37	68.73	MAIN
H01C01	81308	OIL;PENETRATING;723	CHESTERTON	SP723	EA	6	11.45	68.69	MAIN
F03F07	4600316200	JUMPER LUG-TO-PLUG 5IN ALLBR#1786-TJPR	AB	1786-TJPR	EA	2	34.32	68.65	MAIN
G01E07	POWP190022-1180	DIAPHRAGM AND ORING SET		5000854	EA	2	34.32	68.65	MAIN
VMI-8-5-6	VMI-8-5-6	Grounding, U bolt clamp, bonds 1-1/2" rod to "X..."			EA	10	6.85	68.50	MAIN
VMI-1-6-4	VMI-1-6-4	Wire, 10 gauge, stranded, type THHN, green			FT	400	0.17	68.00	MAIN
H0210	5-14801V	STICKER;VINYL;ADHESIVE BACK;FIRE EXTINGUISHER			EA	8	8.48	67.84	MAIN
A02B34	338370	GASKET;FLEX;3";150#;CGI;CSOR;304FC304IR		338370	EA	3	22.57	67.70	MAIN
VMI-11-4-3	VMI-11-4-3	Strut, 4 hole splice plate			EA	8	8.45	67.60	MAIN
G01C07	POWP190022-269	BUSHING SCREEN, 1.5" NOZ. GRVD 7.5" LG		3003350585	EA	1	67.34	67.34	MAIN
F02F04	POWP190022-229	10 PG9 TURBO COMPRESSION TYPE DIN CONNECTOR	PG9		EA	10	6.73	67.31	MAIN
A06F12	P14B-02BG	REGULATOR;AIR;NUMATICS;W/GAUGE	NUMATICS	P14B-02BG	EA	1	67.12	67.12	MAIN
VMI-4-5-1	VMI-4-5-1	Conduit, clamp, "edge type", 1/2"			EA	5	13.42	67.10	MAIN
VMI-10-2-1	VMI-10-2-1	Terminal lugs, blue, ring lug, 14 gauge to #8 ...			EA	100	0.67	67.00	MAIN
OFFICE01	1036753	TAG;CYLINDER;RED/WHITE;CARDSTOCK	ACCUFORM		PK	100	0.67	66.99	MAIN
F01B07	NOOXID1PT	No-Ox Id "A" Grease		NOOXID1PT	EA	2	33.39	66.78	MAIN
VMI-11-1-6	VMI-11-1-6	Strut, end cap, metal, for single wide full deb...			EA	25	2.67	66.75	MAIN
F05F15	GEN11042FR-08	FILTER;WATER;REFRIGERATOR;KENMORE		GEN11042FR-08	EA	2	33.37	66.74	MAIN
F05D11	CA10A791600EF	SWITCH;LOAD;600V	RAUMASTER	CA10-A791-600-EF	EA	1	66.63	66.63	MAIN
LAB 4	2254232	SOLUTION;CITRIC ACID F;100ML MDB	HACH	2254232	PK	3	22.21	66.62	MAIN
PEG005	CGR1080.018.3.150	GASKET;RAISEDFACE;RING;#150;3"	TEADIT		EA	24	2.76	66.24	MAIN
LAB 26	L1861.0500	BUFFER;PH; 7.0; YELLOW; 500 ML OR 4L	GE BETZ	L1861.0500	EA	2	33.11	66.23	MAIN
H01C03	300070	LUBRICANT;DEGREASER;WD40;18 OZ	WD40	30007	EA	9	7.36	66.20	MAIN
BOLTD-1-19	1.09513E+12	TAP;HIGH SPEED 5/8-11; X333327; 21E140CP	AJAX		EA	2	33.02	66.03	MAIN
VMI-1-7-3	VMI-1-7-3	Temporary power & lights, surge suppressor / pow...			EA	1	65.83	65.83	MAIN
VMI-3-4-5	VMI-3-4-5	Condulet fitting, rigid, TB, 3/4", malleable iron			EA	5	13.16	65.80	MAIN
ROD-6	1.00914E+12	ROD;ALL THREAD;7/8-9 X 72" B-7	AJAX		EA	2	32.89	65.77	MAIN
H03E02	700-10000220	VALVE; GAUGE; 1/4" 3-WAY; BRZ	MOTION IND		EA	11	5.97	65.67	MAIN
H03D08	3037681	GAUGE;PRESSURE;600PSI/BAR;FIRE SPRINKLER	WIKA	111.10SP 4 600PSI 1/4L	EA	4			

A01FLOOR20	V01150	SHIELD;FLANGE;1"	V01150	EA	9	7.29	65.64	MAIN
B02C51	POWP190022-238	VALVE SPEED CONRTOL MUFFLER, 1/2" NDT, BRASS	DIXON	EA	4	16.41	65.64	MAIN
LAB 26	L1860.0500	BUFFER;PH;4.0 Red 500 ML OR 4L	GE BETZ	EA	2	32.80	65.60	MAIN
G01G06	POWP190022-1170	BALL VALVE;1/2";200PSI;FNPT	VELAN	EA	1	64.78	64.78	MAIN
VMI-1-7-2	VMI-1-7-2	Wire, copper to copper electrical joint compound		TUBE	2	32.33	64.66	MAIN
VMI-3-3-2	VMI-3-3-2	Condulet fitting, rigid, LR, 3/4", malleable iron		EA	5	12.90	64.50	MAIN
VMI-7-9-4	VMI-7-9-4	Sealtight, straight fitting, 1"		EA	10	6.44	64.40	MAIN
E01C50	1013597	GLASSES;SAFETY;CLEAR	NEMESIS	EA	10	6.43	64.33	MAIN
LAB 9	L2031	REAGENT, FERROVER;10 ML;100pp	GE BETZ	EA	200	0.32	64.21	MAIN
OILBDG25	1U-9891	OIL;HYDRAULIC;ADDITIVE	CAT	EA	2	32.11	64.21	MAIN
VMI-3-4-2	VMI-3-4-2	Conduit offset nipple, 3/4"		EA	13	4.93	64.09	MAIN
LAB15	1439701	TITRATOR;SILVER NITRATE;CART;1.128N	HACH	EA	3	21.36	64.08	MAIN
VMI-8-1-4	VMI-8-1-4	Lightning protection, rod base		EA	6	10.67	64.02	MAIN
VMI-10-2-F	VMI-10-2-F	Terminal lugs, blue, ring lug, 14 gauge to #14...		EA	100	0.64	64.00	MAIN
VMI-10-2-J	VMI-10-2-J	Terminal lugs, blue, ring lug, 14 gauge to #6 ...		EA	100	0.64	64.00	MAIN
VMI-10-8-B	VMI-10-8-B	Terminal lugs, blank, long length, for copper 4...		EA	10	6.39	63.90	MAIN
E01D36	5860T13	TAG;CAUTION 25 P PK		PK	150	0.42	63.73	MAIN
PEG022	95776	Pipegasket - 1.Sin Ring Teflon 1/8int		EA	5	12.74	63.71	MAIN
E01B32	4414-9	GLOVE;CHEM RESISTANT;ROUGH;SIZE 9	ANSELL	PR	12	5.30	63.60	MAIN
A07D04	190022-114	BONNET GASKET;2";VAL0337459	AWC	EA	5	12.72	63.60	MAIN
C03F02	1CSA10433-1	RELAY	SIEMENS	EA	2	31.80	63.60	MAIN
C03F37	1CSA16428-1	DEVICE;OPERATING	SIEMENS	EA	2	31.80	63.60	MAIN
WTF	45312	ORING;ETHYLENE PROPYLENE;PERM PORT SEAL,20PP	PENTAIR	EA	2	31.80	63.60	MAIN
C03D11	1CS126354-4	CABLE;CONTROL	SIEMENS	EA	1	63.60	63.60	MAIN
C03D12	1CS126354-6	CABLE;CONTROL	SIEMENS	EA	1	63.60	63.60	MAIN
C03E14	1CSA8513-38	CONTACTOR	SIEMENS	EA	1	63.60	63.60	MAIN
C03F23	1CS126347-2	BREAKER MINI	SIEMENS	EA	1	63.60	63.60	MAIN
C03F28	1CS126347-3	BREAKER MINI	SIEMENS	EA	1	63.60	63.60	MAIN
C03F29	1CS126347-4	BREAKER MINI	SIEMENS	EA	1	63.60	63.60	MAIN
G03A12	11711	KIT;REPAIR;PUMP;DIA-VAC;NOX;130-502	AIR DMNSNS	EA	1	63.60	63.60	MAIN
VMI-3-3-1	VMI-3-3-1	Condulet fitting, rigid, LB, 3/4", malleable iron		EA	5	12.71	63.55	MAIN
F01A07	4095496	Alternator Belt		EA	1	63.41	63.41	MAIN
LAB 8	42432	BUFFER;SOLUTION;HARDNESS 1;100ML MDB	HACH	EA	4	15.85	63.39	MAIN
ICE02	LITHXL-200F	BATTERY;LITHIUM;D CELL		EA	2	31.65	63.30	MAIN
H01D01	24200	THREADLOCKER;BLUE;242;10 ML;LOCTITE	LOCTITE	EA	4	15.82	63.29	MAIN
VMI-10-1-F	VMI-10-1-F	Terminal lugs, red, forked lug, 18 gauge to #6 ...		EA	100	0.63	63.00	MAIN
VMI-3-6-6-5	VMI-3-6-6-5	Conduit, lock nut, 1-1/2", tabbed		EA	9	6.98	62.82	MAIN
E01C58	NH-101	HOLDER;SCAFFOLD TAG	GLADTAGS	EA	20	3.14	62.80	MAIN
E01D11	M40964	LINE;PART SAMPLE PROBE;MSA 10047370	MSA	RL	25	2.51	62.70	MAIN
VMI-11-1-2	VMI-11-1-2	Strut, clamp using square edged "U" bolt to hol...		EA	11	5.69	62.59	MAIN
BOLTEDECAP2	1.09321E+12	SHACKLE; SCREW PIN ANCHOR; 1/2"	AJAX	EA	6	10.42	62.49	MAIN
A02B24	338352	GASKET;FLEX;3/4";150#;CGI;CSOR;316FC316IR		EA	4	15.61	62.46	MAIN
E01C01	W66185	GOGGLES;CLEAR;UVEX S3970DF	UVEX	EA	5	12.47	62.33	MAIN
A01B25	P780036	FILTER;AIR;INNER;938K CAT LOADER	CAT	EA	1	62.28	62.28	MAIN
VMI-10-1-1	VMI-10-1-1	Terminal lugs, red, ring lug, 18 gauge to #8 s...		EA	100	0.62	62.00	MAIN
VMI-10-1-J	VMI-10-1-J	Terminal lugs, red, ring lug, 18 gauge to #6 s...		EA	100	0.62	62.00	MAIN
VMI-4-2-1	VMI-4-2-1	Conduit, clamp base / spacer, for 3/8", 1/2", 3...		EA	50	1.24	62.00	MAIN
VMI-10-6-B	VMI-10-6-B	Terminal lugs, 2 hole lug for 4/0 cable, 1/2", h...		EA	10	6.20	62.00	MAIN
BOLTEDECAP4	1.09321E+12	SHACKLE; SCREW PIN ANCHOR; 3/4IN	AJAX	EA	2	30.89	61.77	MAIN
VMI-11-3-4	VMI-11-3-4	Strut, spring nut, for 3/8-16 screw, long spring		EA	31	1.99	61.69	MAIN
CAGE13	4GAC1	CORD;EXTENSION;50FT INDOOR/OUTDOOR W LIGHT END		EA	1	61.65	61.65	MAIN
F04F06	4775296	WRENCH;SPANNER;SAFETY;102 BERGMAN	BRGMN	EA	2	30.79	61.57	MAIN
BOLTI-11-5	1.09321E+12	LINK; QUICK; 3/8IN	AJAX	EA	21	2.91	61.10	MAIN
A01B30	256249	BELT;NEW WAGNER	GATES	EA	1	60.69	60.69	MAIN
G03D06	218635	ORING;SEG VALVE	ASH	EA	8	7.58	60.63	MAIN
B04C04	5W511	FILTER;PLEATED;20x20x1	AIR HANDLER	EA	11	5.50	60.47	MAIN
PEG40	ATLASCOPCOGASKET	GASKET;INSP DOOR;ATLAS COPCO;BAG HOUSE COMPRESSOR	TEADIT	EA	2	30.23	60.46	MAIN
VMI-4-1-4-2	VMI-4-1-4-2	Conduit, Myers hub, 1" grounded, zinc		EA	7	8.62	60.34	MAIN
F03C02	QF100INSERT	QUICK-FLEX INSERT (BLUE) -CONV. #5		EA	1	59.68	59.68	MAIN
C04B17	POWP190022-463	INLET FLANGE GASKET		EA	2	29.68	59.36	MAIN
G02D11	1020100	CABLE;OUTPUT;10M;4CHANNEL	PROMINENT	EA	1	59.36	59.36	MAIN
SWAGELOK11-1	SS-CH54-1/3	VALVE;CHECK	SWAGelok	EA	1	59.25	59.25	MAIN
ENDCAPC-1-17	1.00821E+12	RING;RETAINING; 1-5/8; INTERNAL	AJAX	EA	47	1.26	59.06	MAIN
A06E11	SMCAF40F04	FILTER;1/2";SMC	SMC	EA	1	59.01	59.01	MAIN
LAB 2	1720500	TUBE;TITRATION DELIVERY;STRAIGHT WITH J HOOK	HACH	PK	6	9.81	58.83	MAIN
LAB 3	85299	PILLOWS;CA INDICATOR POWDER;50ML;100 PK	HACH	EA	3	19.56	58.67	MAIN
ICE1-3-2	WIRETHHN12BLK500SR	WIRE; BLK; 19STR; 500S/R	WESCO	FT	500	0.12	58.58	MAIN
ICE1-3-3	WIRETHHN12GRN500SR	WIRE; GRN; 19STR; 500S/R	WESCO	FT	500	0.12	58.58	MAIN
ICE1-3-4	WIRETHHN12WHT500SR	WIRE; WHT; 19STR; 500S/R	WESCO	FT	500	0.12	58.58	MAIN
E01A26	5NPP3	LANYARD;TOOL;10LB;35-42";DOUBLE SNAP RING	ERGODYNE	EA	4	14.60	58.40	MAIN
H01TOP03	9413436	FLUID;CUTTING;METALWORKING		EA	1	58.11	58.11	MAIN
H01D12	1463K11	LUBRICANT;PENETRATING;	KROIL	EA	5	11.60	57.98	MAIN
B02C12	190022-107	PACKING SET		EA	1	57.95	57.95	MAIN
H03TOP	P165876	FILTER;HYDRAULIC	DNLDSN	EA	1	57.95	57.95	MAIN
A02B23	338339	GASKET;FLEX;1/2";150#;CGI;CSOR;304FC;304IR		EA	4	14.48	57.92	MAIN
G01E06	POWP190022-1153	DIAPHRAM KIT;316 SS		EA	1	57.81	57.81	MAIN
PEG001	CGR1080.018.2.150	GASKET;RAISEDFACE;RING;#150;2"	TEADIT	EA	29	1.98	57.53	MAIN
FLOOR	3H388	BROOM;PUSH;FINESWEEPING	TOUGH GUY	EA	2	28.70	57.40	MAIN
C03Q09	310310-2	FILTER;ELEMENT;SAMPLE NOX	CALANIN	EA	2	28.62	57.24	MAIN
C04A07	POWP190022-204	9000 SER BALL BEARING		EA	1	57.19	57.19	MAIN
C04A08	POWP190022-205	2-21 SER BALL BEARING		EA	1	57.19	57.19	MAIN
F02D02	POWP190022-198	2-12 SER BEARING		EA	1	57.19	57.19	MAIN
A04C05	RH1B-ULAC120V	RELAY;SPDT;120V	IDEC	EA	4	14.25	57.02	MAIN
A02B47	5W3165S3*300/600#	GASKET;FLEX;3";300/600#;316SS;INNER RING	TEADIT	EA	8	7.10	56.82	MAIN
PEG046	CG1080155/8X12X1/8	GASKET;GARLOCK;3200;15 5/8" X 12" X 1/8"	TEADIT	EA	2	28.36	56.71	MAIN
A07C07	190022-119	SEAT GASKET;1.5";VAL0337463	AWC	EA	4	14.13	56.53	MAIN
C04B15	POWP190022-550	TOP GASKET		EA	1	56.53	56.53	MAIN
VMI-3-6-5-4	VMI-3-6-5-4	Conduit bushing, 1-1/2", smooth		EA	10	5.64	56.40	MAIN
A01C03	167152	BRACKET;FACESHIELD;GOLD LINE;FRONT MOUNT	BULLARD	EA	4	14.07	56.28	MAIN
E01B30	34-875M	GLOVE;MAXIFLEX;NITRILE;MEDIUM	GTEK	EA	17	3.30	56.17	MAIN
H03A09	10692-1	DISC;MACHINED;2 IN AIR INLET FOR PART # A-10690	BABWICO	EA	4	13.99	55.97	MAIN
VMI-10-6-C	VMI-10-6-C	Terminal lugs, 2 hole lug for 4/0 cable, 3/8" h...		EA	10	5.59	55.90	MAIN
VMI-3-8-7	VMI-3-8-7	Conduit union, 3-piece, 1/2", malleable iron		EA	10	5.58	55.80	MAIN
H02B08	MQDMC506	CABLE;QUICK DISCONNECT;SPIN	BANNER	EA	2	27.76	55.52	MAIN
VMI-8-2-5	VMI-8-2-5	Lightning protection, plate, AL, cast, flat, me...		EA	6	9.23	55.38	MAIN
ENDCAPC-8	1.64654E+12	VALVE; BALL; BRASS; 3/4	AJAX	EA	4	13.80	55.21	MAIN
A07D02	190022-127	CAGE GASKET;2";VAL0337471;G110/30 GRAFOIL	AWC	EA	4	13.78	55.12	MAIN
SHOP-1-3-5-B	1.0983E+12	WHEEL;CUT OFF;6" X 7/8" X .045	AJAX	EA	23	2.40	55.11	MAIN
H03D05	285714	GUAGE;PRESSURE;30PSI;BACK;1/4";2-1/2";SS	WIKKA	EA	2	27.52	55.03	MAIN
VMI-1-3-1	VMI-1-3-1	Wire, 12 gauge, stranded, type THHN, blue		FT	500	0.11	55.00	MAIN
VMI-1-3-5	VMI-1-3-5	Wire, 12 gauge, stranded, type THHN, red		FT	500	0.11	55.00	MAIN
VMI-1-4-1	VMI-1-4-1	Wire, 12 AWG, solid, brown		FT	500	0.11	55.00	MAIN
VMI-1-4-2	VMI-1-4-2	Wire, 12 AWG, solid, orange		FT	500	0.11	55.00	MAIN
VMI-4-2-3	VMI-4-2-3	Conduit, clamp, "hooked finger" type, 1"		EA	50	1.10	55.00	MAIN
VMI-3-6-6-4	VMI-3-6-6-4	Conduit, lock nut, 1-1/4", tabbed		EA	11	4.99	54.89	MAIN
ENDCAP01	2/3VX530	BELT;V;BANDED;2 BELT WIDTH;530 LG	GATES	EA	2	27.44	54.89	MAIN
ICE7-7-4	CRSDS185	BOX; DEVICE; CAST IRON; W/ OPERATORS	WESCO	EA	1	54.85	54.85	MAIN
G02C04	MEL 61-1A826	PLUG;DSNI;PADLOCKABLE	MELTRIC	EA	1	54.41	54.41	MAIN
C03M08	116177	Gaskets for 8 3/8" sight glass		EA	4	13.56	54.23	MAIN
SHOP1-1-1	1.09841E+12	ROLL; SHOP; 180 GRIT; 2 X 50 YD	AJAX	EA	1	54.19	54.19	MAIN
A06E16	CA10A200600EF	SWITCH;HAND;2POS;ROTARY;KRAUS AND NAIMER	KRAUS	EA	1	53.87	53.87	MAIN

E01D34	67209	PAINT;SPRAY;SAFETY YELLOW	RUSTOLEUM	EA	6	8.96	53.74	MAIN
LAB53	4LEV4	CLEANER;GENERAL PURPOSE;CLR	JELMAR	EA	2	26.78	53.57	MAIN
VMI-11-2-5	VMI-11-2-5	Strut, Square washer for 3/8" bolt	C-CL-4	EA	35	1.53	53.55	MAIN
VMI-10-8-A	VMI-10-8-A	Terminal lugs, blank, long length, for copper 3...		EA	10	5.34	53.40	MAIN
F03D12	VOITH-011	O-RING;NR0510;COUPLING TYPE 366TVV-EEK-E	VOITH	EA	1	53.28	53.28	MAIN
H01D02	PTY230	PUTTY;EPOXY;1.5"	NEW PIG	EA	26	2.05	53.26	MAIN
E01D35	5860T31	TAG; Do Not Operate Tag 25 P PK		PK	125	0.42	53.11	MAIN
VMI-11-RIGHT-4	VMI-11-RIGHT-4	Panel building, narrow DIN rail		EA	20	2.65	53.00	MAIN
C03F01	1CSA8237-1	RELAY SOCKET	SIEMENS	EA	2	26.50	53.00	MAIN
C03G17	T1873-544	SCREW;HEX	SIEMENS	EA	2	26.50	53.00	MAIN
C03F05	1CSA15825-1	RELAY;3 POLE	SIEMENS	EA	1	53.00	53.00	MAIN
C03F39	1CSA21790-1	EMERGENCY STOP	SIEMENS	EA	1	53.00	53.00	MAIN
VMI-8-2-3	VMI-8-2-3	Lightning protection, base terminal mount for 1...		EA	2	26.49	52.98	MAIN
C03H18	T1R23602ZM20	SWITCH;COMPACT POSITION	SCHMERSAL	EA	1	52.95	52.95	MAIN
E01A22	136184	PAINT;MARKING WHITE		EA	10	5.29	52.89	MAIN
VMI-7-2-2-2	VMI-7-2-2-2	Consumable, wire nut, extra large, red		EA	3	17.59	52.77	MAIN
G01E13	SP2	PLATE SEAL FOR 2" DIA SHAFT WITH LIP SEAL		EA	1	52.67	52.67	MAIN
A01B17	365-7606	FILTER;CAB A;938K;CAT LOADER	CAT	EA	1	52.58	52.58	MAIN
SWAGELOK-3-7	SS-810-6-4	UNION;REDUCING	SWAGELOK	EA	2	26.09	52.19	MAIN
VMI-7-4-5	VMI-7-4-5	Consumable, duct seal,		BAG	14	3.72	52.08	MAIN
A05A04	120-01	LINK;CONNECTOR;#120		EA	7	7.43	52.04	MAIN
VMI-8-2-2	VMI-8-2-2	Lightning protection, stainless steel screws		EA	100	0.52	52.00	MAIN
SWAGELOK-3-10	SS-810-6-6	UNION	SWAGELOK	EA	2	25.99	51.97	MAIN
H02	S-12321	BAG;RECLOSABLE;POLY;16x16	ULINE	PK	100	0.52	51.94	MAIN
F01B05	FGW711MOD	Hydrometer	BRADY	EA	1	51.94	51.94	MAIN
VMI-4-7-6	VMI-4-7-6	Panel building, DIN terminal post		EA	35	1.48	51.80	MAIN
VMI-4-8-1-2	VMI-4-8-1-2	Conduit, pipe plug, recessed drive, 3/4"		EA	14	3.70	51.80	MAIN
E01B31	34-875XL	GLOVE;MAXIFLEX;NITRILE;X-LARGE	GTEK	EA	13	3.98	51.78	MAIN
CAGE15	40B72	CORD;EXTENSION;2FT;3WAY		EA	3	17.26	51.77	MAIN
F03D07	VOITH-006	RING;SEAL;SHAFT;NR0175;COUPLING TYPE 366TVV-EEK-E	VOITH	EA	1	51.75	51.75	MAIN
E01A27	1683K24	BULB;FLUORESCENT F32T8 48"		PK	11	4.70	51.71	MAIN
A06B01	3RH19211HA22	AUXILIARY FRONT;SO;S3;2NO+2NC SEE 3RA232 OR3R8302	SIEMENS	EA	2	25.72	51.43	MAIN
BOLT A-6-1	1.00914E+12	STUD;3/4-10 X 4-3/4 B7	AJAX	EA	25	2.06	51.39	MAIN
BOLT B-2-9	1.09501E+12	BIT;DRILL 3/4 1/2 SHK HS A91148	AJAX	EA	2	25.56	51.12	MAIN
B02C16	190022-150-01	STEM PACKING;26627P	AWC	EA	1	51.09	51.09	MAIN
E01A11	92797026	BATTERY;AAA;4 PER BX		EA	57	0.89	50.99	MAIN
H02C06	MQDC1-515	CABLE;DISCONNECT;QUICK	BANNER	EA	2	25.45	50.90	MAIN
H01D09	CR03094	LUBRICANT;GRAPHITE;DRY;AEROSOL;10 OZ	CR03	EA	6	8.45	50.71	MAIN
ENDCAPA01	5659K29	GASKET;VITON;FOR CAM AND GROOVE HOSE COUPLING 1/2"		EA	10	5.05	50.46	MAIN
ICE7-9-1	T&B5232	CONNECTOR; LIQUID-TIGHT; 1/2 IN	WESCO	EA	26	1.94	50.40	MAIN
VMI-7-1-5-1	VMI-7-1-5-1	Tape, Scotch 130C 1-1/2" X's 30" (for splicing)		RL	2	25.19	50.38	MAIN
VMI-7-1-5-2	VMI-7-1-5-2	Tape, Scotch 130C 1-1/2" X's 30" (for splicing)		RL	2	25.19	50.38	MAIN
E01C11	108-571RWNAES	HAT;HARD;FULL BRIM STYLE	3M	EA	2	25.11	50.23	MAIN
B01B34	120682	SPOOL;TRANSPARENT;Q-SEP	AQUATECH	EA	1	50.20	50.20	MAIN
VMI-1-4-3	VMI-1-4-3	Wire, 12 AWG. Solid, yellow		FT	500	0.10	50.00	MAIN
VMI-1-7-5	VMI-1-7-5	Panel building, spiral wrap flex tubing, 1/4 inch		FT	50	1.00	50.00	MAIN
VMI-10-8-G	VMI-10-8-G	Terminal lugs, blank, standard length, for 1 A...		EA	20	2.50	50.00	MAIN
B02C29	190022-164	METALLIC GASKET		EA	1	50.00	50.00	MAIN
VMI-11-4-2	VMI-11-4-2	Strut, 2 hole splice plate		EA	11	4.54	49.94	MAIN
PEG036	CG100E825X1075	GASKET;EDPM;RING; 8.25"X10.75"X.125"	TEADIT	EA	10	4.99	49.93	MAIN
G01E02	POWP190022-1203	SEAL KIT		EA	1	49.93	49.93	MAIN
VMI-8-1-6	VMI-8-1-6	Lightning protection, rod (big)		EA	6	8.32	49.92	MAIN
VMI-2-4-4-2	VMI-2-4-4-2	Lighting, bulb, LED, 48VDC, miniature		EA	10	4.99	49.90	MAIN
G03E11	MY3N	RELAY;110/120 VAC	OMRON	EA	2	24.80	49.61	MAIN
A01B28	MIAB81067	SWITCH;NEUTRAL;JD GATOR 855D	JHNR	EA	1	49.51	49.51	MAIN
A03C08	710315115	SEAL;SHAFT;INPUT;100x120x12;HMSA10V	BONFIGLIOLI	EA	2	24.66	49.31	MAIN
ENDCAP15	676672	BELT;COGGED V;GATES;3VX670	GATES	EA	2	24.59	49.18	MAIN
VMI-11-RIGHT-7	VMI-11-RIGHT-7	Grounding, 1/2" ground rod		EA	2	24.59	49.18	MAIN
F04E01	POWP190022-644	4" PERMA/FLO PIPE COUPLING GASKET		EA	1	49.03	49.03	MAIN
VMI-7-2-2-HG-B	VMI-7-2-2-HG-B	Consumable, wire nut, huge, blue		EA	100	0.49	49.00	MAIN
VMI-11-1-1	VMI-11-1-1	Strut, clamp for holding conduit perpendicular ...		EA	25	1.96	49.00	MAIN
VMI-11-4-4	VMI-11-4-4	Strut, 2 hole 90 degree bracket		EA	10	4.89	48.90	MAIN
LAB 5	L2396	REAGENT, CITRIC ACID FOR 10ML 100PP	GE BETZ	EA	200	0.24	48.40	MAIN
E01C08	319-1195-3X	VEST;SAFETY;X;ULTRA-COOL;6 PCKT		EA	4	12.00	48.01	MAIN
VMI-8-5-4	VMI-8-5-4	Grounding, U bolt clamp, direct burial, bonds 5...		EA	2	23.99	47.98	MAIN
H03C11	17C9554	KNOB;SELECTOR SWITCH	SCHNEIDER	EA	5	9.55	47.75	MAIN
C03E27	263191-1	CONNECTOR;HOSE	SIEMENS	EA	3	15.90	47.70	MAIN
C03E13	1CSA8513-268	FILTER;ELEMENT;AIR	SIEMENS	EA	1	47.70	47.70	MAIN
C03E28	263191-11	CONNECTOR;HOSE	SIEMENS	EA	1	47.70	47.70	MAIN
C03F40	1CSA15819-1	SWITCH;ROTARY	SIEMENS	EA	1	47.70	47.70	MAIN
LAB 14	4697900	LAMP;ASSEMBLY		EA	1	47.70	47.70	MAIN
A01B16	353-5058	FILTER;CAB;938K;CAT LOADER	CAT	EA	1	47.50	47.50	MAIN
F03D13	VOITH-012	O-RING;NR0820;COUPLING TYPE 366TVV-EEK-E	VOITH	EA	1	47.44	47.44	MAIN
G01C06	POWP190022-270	FILTER CARTRIDGE		EA	1	47.39	47.39	MAIN
A05A05	120-02	LINK;OFFSET;#120		EA	3	15.66	46.99	MAIN
H02TOP07	BWA-PA108	PANEL;BACK;10X8;BANNERF	BANNER	EA	2	23.38	46.75	MAIN
WTF	VEGGLY	GLYCERIN;VEGETABLE;99.7;FOODGRADE		EA	2	23.32	46.64	MAIN
A01B23	P828889	FILTER;MAIN AIR;SKID STEER	DNLDSN	EA	1	46.59	46.59	MAIN
E01B17	J23122 2X	Rainwear - Tingley Vision Jacket 2XL		EA	1	46.51	46.51	MAIN
E01C42	J03177	GOGGLE;SAFETY;PYR GB1810ST;V2G;ANTI-FOG	PYRAMEX	PR	7	6.62	46.35	MAIN
H03D07	285717	GAUGE;PRESSURE;160PSI;BACK;1/4";2-1/2";SS	WIKA	EA	2	23.17	46.35	MAIN
C03N14	412855	KIT;REPAIR;VALVE;1/2";SHARPE;SV84MT006	SHARPE	EA	1	46.11	46.11	MAIN
A07C14	190022-146	BONNET GASKET;3";VAL0337681;V520 GRAFOIL	AWC	EA	2	23.00	46.01	MAIN
A07D03	190022-110	BONNET GASKET, 2";VAL0337455	AWC	EA	2	23.00	46.01	MAIN
B02C22	190022-156	STEM PACKING		EA	1	45.66	45.66	MAIN
B02C27	190022-162	STEM PACKING		EA	1	45.66	45.66	MAIN
G03B07	ETA17PLUS-QA0-LR	BLOCK;TERMINAL;ETA	ETA	EA	2	22.79	45.58	MAIN
VMI-10-7-8	VMI-10-7-8	Terminal lugs, single hole lug for copper 7 wir...		EA	30	1.51	45.30	MAIN
ICE10-6-J	PANDLCA1-14-E	LUG; CULUG#1AWG1/4INSTU	WESCO	EA	20	2.26	45.16	MAIN
VMI-11-1-5	VMI-11-1-5	Strut, end cap, white plastic, for double full ...		EA	7	6.45	45.15	MAIN
G01F12	76F10327A	VALVE;BALL;1/2";1000 LB;THRD;FPBVLL;SS	APOLLO	EA	1	45.13	45.13	MAIN
C03O18	WMS_ICD007001_19	MAIN FUSES, 20A		EA	1	45.05	45.05	MAIN
VMI-4-2-7	VMI-4-2-7	0.88		EA	10	4.49	44.90	MAIN
VMI-4-8-2-2	VMI-4-8-2-2	Panel building, Dental, for medium DIN terminal...		EA	5	8.97	44.85	MAIN
G03B13	POWP190022-1216	HC TYPE MINATURE ICE CUBE RELAY		EA	2	22.40	44.80	MAIN
F01A01	3092114	Thermostat		EA	1	44.75	44.75	MAIN
G02C09	POWP190022-1213	CIRCUIT BREAKER	AB	EA	1	44.73	44.73	MAIN
G02C11	POWP190022-1215	CIRCUIT BREAKER	AB	EA	1	44.73	44.73	MAIN
VMI-4-2-6	VMI-4-2-6	Conduit, clamp, "right angle" type, 1" ("U"-bol...		EA	20	2.23	44.60	MAIN
H03D01	285701	GAUGE;PRESSURE;160PSI;LOWER;1/4";2-1/2";SS	WIKA	EA	2	22.29	44.58	MAIN
F01A04	LF670	FILTER;LUBE		EA	2	22.24	44.48	MAIN
BOLTEDECAP14	1.40793E+12	MACHINERY EYE BOLT 5/8-11 X 1 3/4 129251 SHLD	AJAX	EA	4	11.06	44.24	MAIN
VMI-11-RIGHT-5	VMI-11-RIGHT-5	Panel building, deep DIN rail		EA	20	2.21	44.20	MAIN
VMI-3-6-6-1	VMI-3-6-6-1	Conduit, lock nut, 1/2", tabbed		EA	32	1.38	44.16	MAIN
ENDCAPA02	5659K31	GASKET;VITON;FOR CAM AND GROOVE HOSE COUPLING 3/4"		EA	8	5.51	44.10	MAIN
F03D08	VOITH-007	RING;TOLERANCE;NR0210;COUPLING TYPE 366TVV-EEK-E	VOITH	EA	1	44.04	44.04	MAIN
A02B30	338349	GASKET;FLEX;2";150R;CGI;CSOR;316FC3161R		EA	10	4.39	43.86	MAIN
E01B13	J23122 LG	Rainwear - Tingley Vision Jacket LG		EA	1	43.80	43.80	MAIN
F04E02	POWP190022-645	4" STEEL PIPE COUPLING GASKET		EA	1	43.73	43.73	MAIN
PEG006	CGR1080.018.250.150	GASKET;RAISEDFACE;RING;#150;2.5"	TEADIT	EA	18	2.42	43.56	MAIN
VMI-4-4-2	VMI-4-4-2	Conduit ,Clamp, "parallel type", 3/4"		EA	11	3.96	43.56	MAIN

B02C24	190022-159	STEM PACKING		POWPOS1305	EA	1	43.49	43.49	MAIN
A07C02	190022-120	BBU GASKET,1.5",VAL0337464	AWC	HD6176382TM	EA	2	21.73	43.46	MAIN
BOLTB-2.1	1.09501E+12	BIT; DRILL; HIGH SPEED; HD; 1/2"	AJAX		EA	6	7.24	43.45	MAIN
E01A25	5NPN9	LANYARD;TOOL;10LBS;35-42";SINGLE SNAP RING	ERGODYNE	3100	EA	4	10.84	43.38	MAIN
H03004	285698	GAUGE;PRESSURE;30PSI;LOWER;1/4";2-1/2";SS	WIKA	9691990	EA	2	21.68	43.35	MAIN
A01833	226663	GROMMET;WAGNER TUBE;SEE NOTES, UPPER			EA	10	4.33	43.28	MAIN
A01834	226664	GROMMET;WAGNER TUBE;SEE NOTES, LOWER			EA	10	4.33	43.28	MAIN
VMI-7-1-5-4	VMI-7-1-5-4	Tape, Scotch 23, 3/4" X's 30", (alternative to ...			RL	3	14.41	43.23	MAIN
H04A07	2438720	UNION;CPVC;1/2";SCH80;SPEARS898-005C	SPEARS	SPEARS 898-005C	EA	5	8.60	42.98	MAIN
A05D06	MORING	RING;COUPLING;M0	ATRAFLEX	MORING	EA	2	21.36	42.72	MAIN
FLOOR	6YU35	SHOVEL;SQUAREPOINT	WESTWARD	6YU35	EA	2	21.29	42.58	MAIN
VMI-10-3-E	VMI-10-3-E	Terminal lugs, yellow, forked lug, 10 gauge to ...			EA	50	0.85	42.50	MAIN
C03F3	1CSA21791-1	CONTACT;AUX;BLOCK	SIEMENS	ABB MCBH-02	EA	1	42.40	42.40	MAIN
C03F4	1CS126351-1	BREAKER MINI	SIEMENS	ABB S2C-H6RU	EA	1	42.40	42.40	MAIN
H02TOP08	PSDINM-24-10	SUPPLY;POWER;BANNER	BANNER	PSDINM-24-10	EA	1	42.40	42.40	MAIN
E01D20	301560	PROTECTANT;ARMOUR ALL;32 OZ		301560	EA	4	10.53	42.10	MAIN
VMI-3-5-6	VMI-3-5-6	Condulet cover, 1", clip style			EA	7	6.01	42.07	MAIN
A05E10	2180864	INSERT;QF50BINSERT;BLUE	TIMKEN	QF50BINSERT	EA	1	42.02	42.02	MAIN
G02C02	MEL 63-18043	INLET;MALE;DSN1;20A;480V	MELTRIC	63-18043	EA	1	42.02	42.02	MAIN
F03E01	2800052600	FUSE 20A 600V TM DELAY CLASS J LPJ-20SP OR AJT20			EA	3	13.97	41.91	MAIN
E01B15	J23122 XL	Rainwear - Tingley Vision Jacket XL			EA	1	41.88	41.88	MAIN
A01814	231-8132	FILTER;AIR;CAB;SKIDSTEER;PRIMARY	CAT	231-8132	EA	1	41.86	41.86	MAIN
A04C06	RH2B-ULAC120V	RELAY;DPDT;120V	IDEC	RH2B-ULAC120V	EA	3	13.92	41.76	MAIN
H03003	285700	GAUGE;PRESSURE;100PSI;LOWER;1/4";2-1/2";SS	WIKA	9692015	EA	2	20.84	41.68	MAIN
A01815	303-6658	FILTER;AIR;CAB;SKIDSTEER;SECONDARY	CAT	303-6658	EA	1	41.64	41.64	MAIN
VMI-4-1-1-2	VMI-4-1-1-2	Conduit, Myers hub, 1" grounded, zinc			EA	2	20.74	41.48	MAIN
VMI-8-6-2	VMI-8-6-2	Grounding, Ground rod clamp, circular with set ...			EA	10	4.13	41.30	MAIN
E01B01	1000728	GLOVE;UNLINED NITRILE;22 MIL;37-18S		37-18S	EA	3	13.71	41.12	MAIN
VMI-7-1-2	VMI-7-1-2	Tape, Scotch Super 33+, 3/4" X's 66", (black el...			RL	9	4.56	41.04	MAIN
VMI-10-8-C	VMI-10-8-C	Terminal lugs, blank, standard length, for copp...			EA	10	4.10	41.00	MAIN
A06B02	3RU112610B0	OVERLOAD;IEC;S0;CL10;2-3-2A SEE 3RA232 OR3R83026	SIEMENS	UPC 754554411682	EA	1	40.88	40.88	MAIN
E01B06	H6B/V	EARMUFF;BEHIND NECK	3M	H6B/V	EA	4	10.22	40.87	MAIN
VMI-11-2-4	VMI-11-2-4	Strut, Square washer for 1/4" bolt			EA	24	1.70	40.80	MAIN
E01B24	357-801009	GLOVE;KEVLAR;COATED;L			EA	17	2.40	40.73	MAIN
VMI-3-5-1	VMI-3-5-1	Conduit swage style reducer fitting, 3/4" X's 1/2"			EA	9	4.52	40.68	MAIN
E01D12	M41570	LUER;MALE;BRASS;1/16";MSA 10059116	MSA	10059116	EA	2	20.30	40.60	MAIN
VMI-4-7-2	VMI-4-7-2	Panel building, DIN terminal board end clamp			EA	41	0.99	40.59	MAIN
BOLTB-3.1	1.09501E+12	BIT; DRILL; 1IN 1/2 SHANK TUBED	AJAX		EA	1	40.56	40.56	MAIN
VMI-7-9-7	VMI-7-9-7	Sealtight, 90 degree fitting, 1/2"			EA	8	5.06	40.48	MAIN
E01B11	J23122 MED	Rainwear - Tingley Vision Jacket MED			EA	1	40.13	40.13	MAIN
A03C07	710308780	SEAL;SHAFT;OUTPUT;130x170x12;HMSA10	BONFIGLIOLI	710308780	EA	1	39.63	39.63	MAIN
VMI-10-7-E	VMI-10-7-E	Terminal lugs, single hole lug for copper ? wir...			EA	47	0.84	39.48	MAIN
VMI-11-7-3	VMI-11-7-3	Panel building, backplane for Hofman 16 X 16 box			EA	1	39.31	39.31	MAIN
PEG028	113617	Pipegask - Zin FF 150# Garlock 3200			EA	5	7.83	39.17	MAIN
VMI-3-2-1-1	VMI-3-2-1-1	Conduit reducing bushing, 3/4" X's 1/2"			EA	39	1.00	39.00	MAIN
VMI-3-5-7	VMI-3-5-7	Condulet cover gasket, 1/2", clip style, neoprene			EA	12	3.24	38.88	MAIN
H01D11	4585X82	LOCTITE; 592	LOCTITE	592	EA	2	19.42	38.84	MAIN
A05E01	M2INSERT	INSERT;M2;YELLOW	ATRAFLEX	M2INSERTYELLOW	EA	1	38.77	38.77	MAIN
ICE10-7-A	PANDLCA2/0-38-X	LUG; STD LUG; 2/0 AWG	WESCO		EA	12	3.23	38.72	MAIN
BOLTRD-1.16	1.09513E+12	TAP; STEEL GUN; HIGH SPEED; 3/8-24	AJAX		EA	4	9.64	38.57	MAIN
E01C51	1013598	GLASSES;SAFETY;SMOKE	NEMESIS	1013598	EA	6	6.43	38.55	MAIN
A06D07	513436	SLEEVE;COUPLING;SPLIT	DODGE	6IES	EA	2	19.24	38.48	MAIN
E01C48	44135	CREAM;PROTECTIVE;BARRIER;150ML TUBE	SBS	SBS-44	EA	7	5.48	38.36	MAIN
B04FLOOR04	33415031	ORING;130x4;NBR70;DWGP00057706	METSO	33415031	EA	3	12.72	38.16	MAIN
A07C06	190022-124	BONNET GASKET;2";VAL0337468	AWC	HD6146112PQ	EA	2	19.08	38.16	MAIN
A05E02	M2RING	RING;M2	ATRAFLEX	M2RING	EA	1	38.13	38.13	MAIN
LAB 7	2168042	SOLUTION;DEHA REAGENT 2;100ML	HACH	2168042	EA	2	19.03	38.05	MAIN
VMI-8-7-2	VMI-8-7-2	Grounding, bronze service post, 3/0 - 4/0 stran...			EA	1	37.98	37.98	MAIN
E01C09	319-1195-2X	VEST;SAFETY;2X;ULTRA-COOL;6 PCKT			EA	3	12.64	37.92	MAIN
E01C45	319-1195-XL	VEST;SAFETY;XL;ULTRA-COOL;6 PCKT			EA	3	12.64	37.92	MAIN
BOLTRD-2.5	4204844	BIT; HD; LEFT HAND JOBBER; HSS; 1/8"	AJAX		EA	12	3.14	37.70	MAIN
SR3	23755-03	SOLUTION;ANIONIC SURFACTANT;LO RNG PHOS;2.9L	HACH	2375503	EA	1	37.69	37.69	MAIN
VMI-7-6-5	VMI-7-6-5	Temporary power & light, gang box, 45 cubic inc...			EA	1	37.66	37.66	MAIN
OW039	38049	PIN;HINGE;NYLON COVERED;SS;NCS-72-1	FLEXCO	38049	EA	1	37.57	37.57	MAIN
G01D02	POWPP190022-268	MUFFLER;INSERT		3003350685	EA	1	37.41	37.41	MAIN
A01B18	189-8610	BLADE;WIPER;938K;CAT LOADER	CAT	189-8610	EA	1	37.37	37.37	MAIN
VMI-10-8-D	VMI-10-8-D	Terminal lugs, blank, standard length, for copp...			EA	10	3.73	37.30	MAIN
BOLTE-3.2	1.01023E+12	SCREW; HEX CAP; ZINC; 5/8-11 X 2 1/2	AJAX		EA	48	0.78	37.22	MAIN
G02C10	POWPP190022-1214	CIRCUIT BREAKER	AB	1492-SP18100	EA	1	37.17	37.17	MAIN
BOLTRD-3.9	4460418	BIT; CENTER; 1/4" BODY; #3 X 82 DEG	AJAX		EA	2	18.56	37.13	MAIN
C03E30	1CSA14008-1	PUSH BUTTON	SIEMENS		EA	1	37.10	37.10	MAIN
E01B05	10011993	EARMUFF;HARDHAT;CAPSTYLE	HWRDLGHT	1011993	EA	2	18.42	36.85	MAIN
ICE7-6-4	CRSF3C	NPT; FEED THRU; CAST IRON; 1"	WESCO		EA	1	36.77	36.77	MAIN
H0325	TAPE 1-1/2 X 1/8 DW	TAPE;WOVEN;3000;DROPWARP;100FT;1000 DEGREE F		TAPE 1-1/2 X 1/8 DW	RL	1	36.74	36.74	MAIN
BOLTF-2.5	1.01023E+12	SCREW; HEX CAP; ZINC; 1/2-13 X 1 1/2	AJAX		EA	108	0.34	36.71	MAIN
1-3-4-A	1.0983E+12	DISC, GRINDING 4 1/2 x 5/8-11 x 1/4	AJAX	56455	EA	11	3.31	36.43	MAIN
VMI-7-9-3	VMI-7-9-3	Sealtight, 45 degree fitting, 1/2"			EA	7	5.19	36.33	MAIN
VMI-4-8-1-1	VMI-4-8-1-1	Conduit, pipe plug, recessed drive, 1/2"			EA	11	3.30	36.30	MAIN
A07B04	507403	GASKET;AND BUNA	LDI	507403	EA	4	9.06	36.24	MAIN
F03C06	13117	DGF 1.5 EB HARDWARE KIT			EA	1	36.23	36.23	MAIN
VMI-11-LEFT-4	VMI-11-LEFT-4	Strut, single wide(1-5/8" deep) strut, galvanized			EA	10	3.62	36.20	MAIN
E01D17	34A268	PAIL;PLASTIC;5 GAL	DOW CORNING	34A268	EA	5	7.23	36.16	MAIN
H01D10	785543	GREASE;HVAC;TUBE			EA	2	18.04	36.08	MAIN
C03F13	T1873-499	SCREW;HEXAGON;SOCKETHEAD	SIEMENS		EA	2	18.02	36.04	MAIN
VMI-8-1-5	VMI-8-1-5	Lightning protection, rod base			EA	2	18.01	36.02	MAIN
SR1	14367-03	SOLUTION;PHOS;STANDARD;3.0 MG/2.9L	HACH		EA	1	35.99	35.99	MAIN
BOLTRD-1.13	1.09512E+12	TAP; GUN; STEEL; HS; 5/16-18	AJAX		EA	3	11.99	35.96	MAIN
E01A08	6505820	BATTERY;9V			EA	15	2.38	35.70	MAIN
BOLTF-H-5.2	1.50018E+12	COUPLING;2" BLACK PIPE	AJAX		EA	5	7.12	35.62	MAIN
A02B38	338376	GASKET;FLEX;1-1/2";150#;CGI;CSOR;304FC304IR		338376	EA	2	17.81	35.62	MAIN
VMI-7-2-2-LG-Y	VMI-7-2-2-LG-Y	Consumable, wire nut, large, yellow			EA	3	11.85	35.55	MAIN
SWAGELOK-5-22	SS-400-8-8	ELBOW;FEMALE	SWAGELOK	SS-400-8-8	EA	1	35.36	35.36	MAIN
F05F07	45235K97	FILTER;PLEATED;9-3/4"X 2 3/4"			EA	4	8.84	35.34	MAIN
ICE10-3-6	T&BRC10-14	TERMINAL; RING; INSULATED NYLON	WESCO		EA	100	0.35	35.15	MAIN
VMI-1-2-1	VMI-1-2-1	Wire, 14 gauge, stranded, type THHN, blue			FT	500	0.07	35.00	MAIN
VMI-1-2-2	VMI-1-2-2	Wire, 14 gauge, stranded, type THHN, black			FT	500	0.07	35.00	MAIN
VMI-1-2-3	VMI-1-2-3	Wire, 14 gauge, stranded, type THHN, white			FT	500	0.07	35.00	MAIN
VMI-1-2-4	VMI-1-2-4	Wire, 14 gauge, stranded, type THHN, green			FT	500	0.07	35.00	MAIN
VMI-1-2-5	VMI-1-2-5	Wire, 14 gauge, stranded, type THHN, red			FT	500	0.07	35.00	MAIN
C03Q11	410289-4	FUSE;3 AMP;SLO BLO;115VAC;CO/O2	CALANIN		EA	3	11.66	34.98	MAIN
C03V09	91A11C209C248	SHIM;BOILER FEED PUMP	FLOWSERVE	SER M-151532	EA	3	11.66	34.98	MAIN
G03A16	740160	CONNECTOR SET; 1/2" TO 3/8" TUBING (FERRUL&NUT)	PROMINENT	740160	EA	3	11.66	34.98	MAIN
G01E12	POWPP190022-1183	BUSHING		1E392235132	EA	1	34.93	34.93	MAIN
E01C57	NRL-102-0	TAG;SCAFFOLD;RED;DANGER	GLADTAGS	NRL-102-0	EA	23	1.52	34.86	MAIN
PEG024	113616	Pipegask - 1-1/2in FF 150# Garlock 3200			EA	5	6.95	34.77	MAIN
VMI-7-3-4	VMI-7-3-4	Consumable, cable tie, ty-rap, 7 inches			BAG	2	17.31	34.62	MAIN
BOLT A-3.5	1.00124E+12	NUT;HEAVY HEX 7/8-9 A-194-2H PLAIN	AJAX		BX	1	34.61	34.61	MAIN
VMI-3-4-1	VMI-3-4-1	Conduit offset nipple, 1"			EA	5	6.92	34.60	MAIN
SHOP-1-3-4-B	1.0983E+12	DISC,CUT OFF;4-1/2" X 5/8-11 X 3/32	AJAX	56385	EA	10	3.45	34.51	MAIN
VMI-11-3-1	VMI-11-3-1	Strut, spring nut, for #10 screw, long spring			EA	25	1.38	34.50	MAIN
H01TOP05	5228-70835	OIL;PIPE THREADER; CLEAR;RIGID	RIGID	5228-70835	EA	1	34.50	34.50	

A05A08	L110	SPIDER;SOX;BUNA-N;L-110	LOVEJOY	L-110 SOX SPIDER	EA	6	5.75	34.47	MAIN
CAGE12	1XUP6	CORD;EXTENSION;25FT INDOOR/OUTDOOR W LIGHT END			EA	1	34.40	34.40	MAIN
LAB 12	2349932	SOLUTION;EDTA;0.035N;100ML MDB	HACH	2349932	EA	2	17.12	34.24	MAIN
ICE7-1-5-C	3M27	TAPE;GLASS CLOTH;3/4INX66FT	3M	3M27	RL	2	17.02	34.04	MAIN
E01A04	J02786	GLOVE;NITRILE;LG;DISPOSABLE;NIGHTHAWK;50 PER BX		7700PFT LG	BX	5	6.81	34.03	MAIN
BOLTRD-1-11	1.09511E+12	TAP; SIGH SPEED; STEEL GUN; 1/4-20	AJAX		EA	3	11.34	34.03	MAIN
F01A08	WF2076	Water Filter			EA	1	33.95	33.95	MAIN
H0203	ECOTAPE 58.25 MLE	TAPE;THREAD SEALING;5/8";540 DEG;PH RNG 0-14	TEADIT	ECOTAPE 58.25 MLE	EA	4	8.48	33.92	MAIN
F05C03	9FA55	SEAL;SECURITY;SILVER;METAL	WW GRAINGER	TRANS11	PK	1	33.74	33.74	MAIN
VMI-4-6-1	VMI-4-6-1	Panel building, escutchen plate, 30mm, HOA			EA	6	5.62	33.72	MAIN
E01C32	277654	3M 6100 SERIES 1/2 MASK RESP FACEPIECE SM 24/CASE	3M	6100	EA	2	16.86	33.72	MAIN
VMI-3-6-4	VMI-3-6-4	Conduit coupling, 3/4", galvanized			EA	25	1.34	33.50	MAIN
SWAGELOK-3-11	SS-12-RB-8	BUSHING;REDUCING	SWAGELOK	SS-12-RB-8	EA	2	16.72	33.44	MAIN
VMI-4-8-1-3	VMI-4-8-1-3	Conduit, pipe plug, raised drive, 1/2"			EA	10	3.33	33.30	MAIN
SHOP1-4-2	NS001263	FILE; FLAT; BASTARD; 10"	AJAX		EA	3	11.10	33.29	MAIN
SHOP1-4-3	1.09252E+12	FILE; FLAT; SMOOTH; 10"	AJAX		EA	3	11.10	33.29	MAIN
E01A05	J02787	GLOVE;NITRILE;XL;DISPOSABLE;NIGHTHAWK;50 PER BX		7700PFT XL	BX	5	6.64	33.22	MAIN
LAB 2	L2670	DROPPER;W/ 5-1.0;MARK;87MM PL;(L3528)	GE BETZ	L2670	EA	10	3.32	33.18	MAIN
VMI-1-7-1-1	VMI-1-7-1-1	Wire, 20 gauge solid, type "T" T/C extension, n...			FT	100	0.33	33.00	MAIN
F03D10	VOITH-009	RING;TOLERANCE;NR0320;COUPLING TYPE 366TVV-EEK-E	VOITH		EA	1	32.97	32.97	MAIN
VMI-3-8-8	VMI-3-8-8	Conduit union, 3-piece, 1/2", steel			EA	10	3.28	32.80	MAIN
LAB 26	L1862.0500	BUFFER;PH; 10.0 Blue 500 ML OR 4L	GE BETZ	L1862.0500	EA	1	32.80	32.80	MAIN
F04F04	5365976	WRENCH;SPANNER;SAFETY;100 BERGMAN	BRGMN	SA100	EA	2	16.39	32.78	MAIN
BOLT-8-2-5	1.09501E+12	BIT; DRILL; 5/8-1/2" SHK TUBED A91140	AJAX		EA	2	16.32	32.63	MAIN
F05C08	210817	CORD;METABO;16/2 9'	METABO		EA	3	10.84	32.53	MAIN
C04B14	POWP190022-453	SIDE GASKET		3T-316	EA	1	32.51	32.51	MAIN
AD0617	SMCAF20F02	FILTER;1/4";SMC	SMC	SMC AF20-F02	EA	1	32.40	32.40	MAIN
E01B23	357-801008	GLOVE;KEVLAR;COATED;MED			EA	13	2.49	32.34	MAIN
VMI-8-2-1	VMI-8-2-1	Lightning protection, base AL, straight 1/2" point			EA	2	16.09	32.18	MAIN
VMI-10-8-E	VMI-10-8-E	Terminal lugs, blank, standard length, for copp...			EA	10	3.21	32.10	MAIN
C03H13	T1622-548	BOLT	SIEMENS		EA	6	5.30	31.80	MAIN
A05D07	MOINSERTYELLOW	INSERT;COUPLING;YELLOW;MO	ATRAFLEX	MOINSERTYELLOW	EA	2	15.90	31.80	MAIN
C03F30	1CSA16430-1	CONTACT;AUX	SIEMENS	ABB 52-H11	EA	1	31.80	31.80	MAIN
C03F41	1CSA16419-1	CONTACT;AUX	SIEMENS	ABB CAL18-11B	EA	1	31.80	31.80	MAIN
OILBLDG19	DIESELEXHAUSTFLUID	PEAK DIESEL EXHAUST FLUID 2.5 GAL	PEAK		EA	2	15.89	31.78	MAIN
E01A21	136176	PAINT;MARKING ORANGE			EA	6	5.29	31.74	MAIN
E01D29	610452	PAIL; 2 GAL; METAL HANDLE			EA	5	6.34	31.70	MAIN
E01A10	92797018	BATTERY;AA;4 PER BX			EA	35	0.91	31.68	MAIN
VMI-3-2-4-1	VMI-3-2-4-1	CRS-H CGB399-sg 1" 1.000-1.188 connector			EA	1	31.65	31.65	MAIN
VMI-7-3-5	VMI-7-3-5	Consumable, cable tie, ty-rap, 5 inches			BAG	2	15.80	31.60	MAIN
BOLTENDCAP-1	1.09321E+12	SHACKLE; SCREW PIN ANCHOR; 3/8; GALV	AJAX		EA	4	7.85	31.40	MAIN
G01E11	POWP190022-1192	DIAPHRAGM ASSEMBLY		T14119T0012	EA	1	31.31	31.31	MAIN
VMI-7-2-2-MD-O	VMI-7-2-2-MD-O	Consumable, wire nut, medium, orange			EA	3	10.32	30.96	MAIN
H02A03	4WXV3	VALVE;FLOAT;SELF CONTAINED;1"	HUDSON	V	EA	1	30.95	30.95	MAIN
ICE7-5-6	HUBWC320I	SWITCH; TOGGLE; 3WY; 20A; 120/277V	WESCO		EA	5	6.18	30.89	MAIN
BOLTRD-2-2	1.0908E+12	LAZOR; RECIPROCATING; 18TPI	AJAX		PK	5	6.17	30.83	MAIN
BOLTRD-2-3	1.0908E+12	LAZOR; RECIPROCATING; 10TPI	AJAX		PK	5	6.17	30.83	MAIN
A07C08	190022-125	SEAT GASKET;2";VAL0337469	AWC	HD6146179PQ	EA	2	15.37	30.74	MAIN
F02C08	POWP190022-217	O-RING, 1/8 X 10 X 10 1/4		F2B110GP	EA	1	30.63	30.63	MAIN
LAB 9	L2331	REAGENT;EDTA;SOLUTION;1M (60ML)	GE BETZ	L2331	EA	2	15.29	30.57	MAIN
A07B07	5084	LUG;BAFFLE	LDI	5084	EA	4	7.62	30.48	MAIN
VMI-7-5-5	VMI-7-5-5	Temporary power & light, switch, 1 pole, 20 amp...			EA	8	3.80	30.40	MAIN
E01D31	5-11684	ABSORBENT;DRY;OIL;QUICK-SORB			EA	2	15.17	30.34	MAIN
A02B18	338334	GASKET;FLEXI;1";J50W;CGI;CSOR;304FC;304IR		338334	EA	2	15.06	30.13	MAIN
G01E09	POWP190022-1189	POLYETHYLENE FILTER		GE32761X012	EA	1	30.10	30.10	MAIN
G03E04	PW-36	LUBRICANT;COPPER BASE;SIMPLIPORT	CLRKRNLNC	PW-36	EA	3	9.93	29.90	MAIN
A01C02	167650	VISOR;FACESHIELD;CLEAR;840MMX2	BULLARD	840MMX2	EA	8	3.71	29.68	MAIN
F02C03	POWP190022-469	INLET FLANGE GASKET		3T-1541-4	EA	1	29.68	29.68	MAIN
VMI-3-6-6-3	VMI-3-6-6-3	Conduit, lock nut, 1", tabbed			EA	9	3.29	29.61	MAIN
OILBLDG20	75115	OIL;30W; CONVENTIONAL	NAPA	30W CONVENTIONAL	EA	7	4.23	29.61	MAIN
ENDCAPC-2-19	1.00821E+12	RING; RETAINING; 1 5/8"; EXTERNAL	AJAX		EA	25	1.18	29.50	MAIN
ICE2-2-3	GELLU150/MED/ECO13252	LAMP; LUCALOX; 13252	WESCO		EA	3	9.83	29.49	MAIN
VMI-3-5-4	VMI-3-5-4	Condulet cover, 1/2", 2 screws style			EA	8	3.68	29.44	MAIN
G01D10	VALVEKIT	KIT;VALVE;REPAIR PART#S 01076,01079,05008		PART#04065 A,B,E	EA	1	29.33	29.33	MAIN
VMI-3-6-5-3	VMI-3-6-5-3	Conduit bushing, 1", smooth			EA	10	2.92	29.20	MAIN
VMI-10-5-A	VMI-10-5-A	Terminal lugs, red, female right angle, insulat...			EA	1	29.19	29.19	MAIN
VMI-10-5-B	VMI-10-5-B	Terminal lugs, red, female right angle, insulat...			EA	1	29.19	29.19	MAIN
VMI-10-5-C	VMI-10-5-C	Terminal lugs, red, female right angle, insulat...			EA	1	29.19	29.19	MAIN
VMI-10-5-D	VMI-10-5-D	Terminal lugs, blue, female right angle, insula...			EA	1	29.19	29.19	MAIN
VMI-10-5-E	VMI-10-5-E	Terminal lugs, blue, female right angle, insula...			EA	1	29.19	29.19	MAIN
VMI-10-5-F	VMI-10-5-F	Terminal lugs, blue, female right angle, insula...			EA	1	29.19	29.19	MAIN
VMI-10-5-I	VMI-10-5-I	Terminal lugs, female right angle, not insulated			EA	1	29.19	29.19	MAIN
F05F12	PMLN4651A	CLIP;BELT;PORTABLE RADIO;XPR3500	MOTOROLA	XPR3500	EA	3	9.65	28.94	MAIN
VMI-3-5-3	VMI-3-5-3	Condulet cover, 1/2", clip style			EA	8	3.59	28.72	MAIN
ENDCAPC01	1.64653E+12	1/2 BRASS BALL VALVE	AJAX		EA	3	9.53	28.60	MAIN
F02C06	POWP190022-197	OIL SEAL		F4A170IS	EA	1	28.60	28.60	MAIN
F02C12	POWP190022-207	OIL SEAL		F4A173IS	EA	1	28.60	28.60	MAIN
E01A20	136032	PAINT;MARKING BLUE			EA	5	5.68	28.41	MAIN
B02C30	190022-165	GASKET		POWPOS1308	EA	1	28.27	28.27	MAIN
E01C33	277655	3M 6200 SERIES 1/2 MASK RESP FACEPIECE MED 24/CASE	3M	6200	EA	3	9.34	28.02	MAIN
AD0604	246153	CLIP;WIRE	STPH-ADMSN	ADIDL151900	EA	12	2.32	27.86	MAIN
VMI-8-1-2	VMI-8-1-2	Lightning protection, rod base			EA	2	13.88	27.76	MAIN
G01F04	POWP190022-1191	VALVE CARTRIDGE ASSEMBLY		T14121T0012	EA	1	27.71	27.71	MAIN
VMI-10-8-F	VMI-10-8-F	Terminal lugs, blank, standard length, for copp...			EA	10	2.77	27.70	MAIN
PEG015	37671	Pipegasket - 1.5in FF EPDM 1/8int			EA	8	3.42	27.39	MAIN
BOLTRD-3-3	4460477	TAP; GUN; HIGH SPEED; 10M-1.5	AJAX		EA	2	13.62	27.24	MAIN
LAB17	2965026	SOLUTION;FILLING;59ML			EA	2	13.62	27.24	MAIN
E01D08	7564838	PAINT;SPRAY;SAFETY RED	RUSTOLEUM	7564838	CAN	3	9.06	27.19	MAIN
F05G06	9050296	ANTENNA;STUBBY;UHF;RADIO	MOTOROLA	PMAE4070A	EA	3	9.05	27.16	MAIN
PEG036	CG100E725X85X125	GASKET;EPDM;7.25" X 8.5" X .125"	TEADIT		EA	8	3.39	27.12	MAIN
A01C11	59-050	SLEEVE;CHEM RESISTANT;URETHANE;LARGE		59-050	EA	5	5.42	27.08	MAIN
F05G10	78R5360	FILTER;AC;WAGNER;NEW WAGNER AC	RED DOT	78R5360	EA	2	13.49	26.99	MAIN
A06E19	2703312	FILTER;ELEMENT;SMC FOR AW30-NO2CE-22-B	SMC	AF30P-060S	EA	6	4.49	26.97	MAIN
H01D07	64478175	SEALANT;HI TEMP;GASKET;ULTRA COPPER	PERMATEX	81878	EA	3	8.97	26.90	MAIN
E01D37	63376362	TAPE;DANGER;RED;1000 FT		63376362	RL	3	8.96	26.89	MAIN
C03F04	1CSA14938-1	ADAPTOR	SIEMENS		EA	5	5.37	26.85	MAIN
A02B01	MFGSWTNAC14000	GASKET; 2"X2.75"X.125"			EA	4	6.71	26.84	MAIN
STAGING	Q7# MAD052217-1	TEADIT GASKET			EA	4	6.71	26.84	MAIN
FLOOR	707462	BROOM, 13" FLAGGED			EA	2	13.42	26.84	MAIN
ICE10-7-F	PANDLCA6-14-L	LUG; CULUGH#6AWG1/4IN	WESCO		EA	27	0.99	26.74	MAIN
VMI-7-2-2-SM-B	VMI-7-2-2-SM-B	Consumable, wire nut, small, blue			EA	3	8.91	26.73	MAIN
SHOP-1-4-8	1.09011E+12	BLADE;SAW;24035 7-1/4-24T	AJAX		EA	2	13.27	26.54	MAIN
F01B01	23089056	Bolt, 316 Stainless Steel, 8mm x 30mm			EA	50	0.53	26.50	MAIN
H02TOP05	5K511	ORING;VITON	GOULDS	5K511	EA	1	26.50	26.50	MAIN
H03A01	422718	BREATHER;AIR;ELEMENT;HYDRAULIC TANK	HYDAC	ELFP3F10W1.0	EA	2	13.24	26.48	MAIN
E01B14	P23122 LG	Rainwear - Tingley Vision Pants LG			EA	1	26.47	26.47	MAIN
H03E01	42GH5	GAUGE;PRESSURE FOR COMPRESSED AIR FILTERS 0-60 PSI	BALDWIN FIL	PG1326	EA	1	26.43	26.43	MAIN
A01B11	800-30	FILTER;FUEL;DIESEL; FUEL-TRAILER	CIMTEK	800-30 / P550252	EA	1	26.28	26.28	MAIN
E01C52	3PVP1	STRAP;PULL STRAP EYEWASH STATION			EA	1	26.22	26.22	MAIN
H0324	TAPE 1 X 1/8 DW	TAPE;WOVEN 3000;DROPWARP;100FT;1000 DEGREE F		TAPE 1 X 1/8 DW	RL	1	25.97	25.97	MAIN
ICE7-5-4	HUBWCR20I	RECEPTACLE; DUPLEX; 20A; 125V	WESCO		EA	13	1.99	25.89	MAIN

A06E20	602371	SEAL;70X90X10	SKF	EA	2	12.94	25.89	MAIN
H01A02	7813198008	OIL; 2 CYCLE MIXING; 50:1		EA	17	1.49	25.31	MAIN
E01A07	6505804	BATTERY;C		EA	17	1.49	25.30	MAIN
E01A23	J80222	GLOVE;ARC FLASH OUTER LEATHER SZ 9-9.5	SALSBU	EA	1	25.21	25.21	MAIN
E01A24	J80218	GLOVE;ARC FLASH OUTER LEATHER SZ 10-10.5	SALSBU	EA	1	25.21	25.21	MAIN
BOLT-H-8-1	1.50034E+12	ELBOW;90 DEGREE;BLK PIPE	AJAX	EA	10	2.51	25.13	MAIN
E01C39	16694	EARPLUG;SPA MAX 30;CORDED; 100 PB	HWRDLGHT	PR	100	0.25	25.01	MAIN
VMI-1-7-1-3	VMI-1-7-1-3	Wire, twisted pair with shield, 18 gauge, stran...		FT	250	0.10	25.00	MAIN
E01C12	319-1195-L	VEST;SAFETY;IG;ULTRA-COOL;6 PCKT		EA	2	12.49	24.97	MAIN
E01D25	321485	BOTTLE;SPRAY;32 OZ		EA	4	6.19	24.77	MAIN
H01D06	31431	SEALANT;PIPE THREAD;TRUBLU;PINT	RCTRSL	EA	1	24.58	24.58	MAIN
ENDCAPB-2-3-F	1.00821E+12	RING; RETAINING; INT; 1 9/16	AJAX	EA	25	0.98	24.50	MAIN
LAB 3	28232H	SOLUTION;POTASSIUM HYDROXIDE;8N;100ML	HACH	EA	2	12.24	24.49	MAIN
PEG009	CG108035X55X125	GASKET;RING;3.5" X 5.5" X .125"	TEADIT	EA	6	4.08	24.47	MAIN
E01B35	1079803625	GLOVE;TEMP DEK;710;SIZE 9	MAPA	EA	13	1.88	24.39	MAIN
F05G01	PMLN5869A	CASE;NYLON;RADIO;PORTABLE	MOTOROLA	EA	1	24.38	24.38	MAIN
G01D11	1261613	KIT;DIAPHRAGM; ZURN;3.5 GPF WTR	ZURN	EA	1	24.37	24.37	MAIN
VMI-3-6-6-2	VMI-3-6-6-2	Conduit, lock nut, 3/4", tabbed		EA	28	0.87	24.36	MAIN
E01B12	P23122 MED	Rainwear - Tingley Vision Pants MED		EA	1	24.24	24.24	MAIN
F05A08	A3X12614YLWWM	CABLE;CAT5E; MALE TO MALE EXTENDER;14FT	BELKIN	EA	1	24.22	24.22	MAIN
A06E08	SMCAK802A025	VALVE;NON-RETURN;SMC	SMC	EA	1	24.16	24.16	MAIN
F03C01	QF25INSERT	QUICK-FLEX INSERT (BLUE) -STACKER AND CONV. #10		EA	1	24.10	24.10	MAIN
A02B49	SW316SS1"2500#	GASKET;FLEX;1";2500#;316SS;INNER RING	TEADIT	EA	12	2.00	24.04	MAIN
F04E09	1/2-20X3	SCREW;ZINC;HHCS;FULLY TH;1/2-20X3		EA	5	4.78	23.90	MAIN
E01C13	319-1195-M	VEST;SAFETY;MED;ULTRA-COOL;6 PCKT		EA	2	11.91	23.81	MAIN
VMI-4-3-2	VMI-4-3-2	Conduit, Hanger, "Mineralac" type, 1"		EA	35	0.68	23.80	MAIN
PEG021	37361	Pipegasket - 1/2in Ring Viton 1/8int		EA	4	5.85	23.40	MAIN
C03014	WMS_ICD007001_21	FUSE, TIME DELAY, 2.0 AMP		EA	2	11.66	23.32	MAIN
C03017	WMS_ICD007001_25	FUSE - FAST ACTING, 125VAC, 0.25" X 1.25", 0.10...		EA	2	11.66	23.32	MAIN
VMI-8-1-3	VMI-8-1-3	Lightning protection, rod base		EA	2	11.62	23.24	MAIN
PEG002	CGR1080.018.1.150	GASKET;RAISEDFACE;RING;150#;1"	TEADIT	EA	20	1.16	23.20	MAIN
E01A09	6505812	BATTERY;D		EA	13	1.78	23.15	MAIN
PEG013	37383	Pipegasket - 1/2in FF EPDM 1/8int		EA	13	1.77	23.01	MAIN
ROD7	1.00914E+12	STUD; ALL THREAD; 3/4-10 X 6; PLAIN	AJAX	EA	12	1.92	23.00	MAIN
BOLT-B-2-6	1.09501E+12	BIT, DRILL 21/32 1/2 SHK TUBED	AJAX	EA	1	23.00	23.00	MAIN
G02C05	MEL 61-1A023-34	CONDUIT ENTRY;3/4;2DA	MELTRIC	EA	1	22.91	22.91	MAIN
BOLT-B-1-8	1.09501E+12	BIT; DRILL; HS; HD; 1/4"	AJAX	EA	12	1.91	22.90	MAIN
G01B02	POWP190022-515	DRIVE CLEATS		EA	1	22.61	22.61	MAIN
E01D40	SA79RRS	SYSTEM;SUSPENSION;ARC FLASH HELMET LFH40		EA	3	7.49	22.48	MAIN
SHOP-1-3-2-A	1.09838E+12	BRUSH;BRASS HAND;7-1/2 X 1/2	AJAX	EA	6	3.73	22.37	MAIN
A06G09	12545	SEAL;GEARBOX	SHARPE	EA	1	22.26	22.26	MAIN
E01C34	277656	3M 6300SERIES 1/2 MASK RESP FACEPIECE LG 24/CS	3M	EA	2	11.07	22.14	MAIN
VMI-1-3-4	VMI-1-3-4	Wire, 12 gauge, stranded, type THHN, green		FT	200	0.11	22.00	MAIN
ENDCAP11	AX49	BELT;DRIVE	BROWNING	EA	2	10.98	21.96	MAIN
E01C47	201080	GOGGLE;SAFETY;CLEAR;OVER EYEGLASSES	SPIERIAN	EA	3	7.30	21.91	MAIN
H03B19	M6723266	O-RING; KIT; 2" STRAINER	MOTION	EA	1	21.78	21.78	MAIN
H03D06	285716	GAUGE;PRESSURE;100PSI;BACK;1/4";2-1/2";SS	WIKA	EA	1	21.74	21.74	MAIN
A05C08	513407	INSERT;COUPLING;SURE FLEX SLEEVE;EPDM	TB WOODS	EA	2	10.85	21.70	MAIN
ICE7-3-2	T&BTS527MX	TIE; CABLE; 120LB; 13 UV	WESCO	EA	1	21.49	21.49	MAIN
VMI-7-1-4-1	VMI-7-1-4-1	Tape, Scotch 35 green, (phasing tape)		EA	5	4.28	21.40	MAIN
A04C08	SH18-05	SOCKET;IDEC;SNAP MOUNT; SPIN	IDEC	EA	2	10.63	21.25	MAIN
C03E31	1CSA16429-1	PUSH BUTTON	SIEMENS	EA	1	21.20	21.20	MAIN
C03F08	1CSA5350-1	RELAY SOCKET	SIEMENS	EA	1	21.20	21.20	MAIN
G01D13	R1260108U	FAN;DCS COOLING	EVFL COOLJAG	EA	2	10.59	21.18	MAIN
BOLT-F-6-2	1.05103E+12	NUT;HEAVY HEX 1/2"-13 18-8 SS	AJAX	EA	1	21.03	21.03	MAIN
ENDCAP17	3VX630	BELT;V; SUPER HC;3VX630	GATES	EA	2	10.46	20.92	MAIN
H03D02	285703	GAUGE;PRESSURE;300PSI;LOWER;1/4";2-1/2";SS	WIKA	EA	1	20.84	20.84	MAIN
F02D03	POWP190022-216	O-RING, 1/8 X 4 1/2 X 3/4	F2B063GP	EA	1	20.81	20.81	MAIN
H02D5	124962	CEMENT;CPVC;GRAY;QT		EA	1	20.74	20.74	MAIN
A06E10	SMCAS2200F02S	RESTRICTOR;BANJO;SMC	SMC	EA	1	20.49	20.49	MAIN
H01TOP02	10010	LUBRICANT; WD-40;GALLON		EA	1	20.13	20.13	MAIN
VMI-1-7-1-2	VMI-1-7-1-2	Wire, twisted pair with shield, 18 gauge, stran...		FT	200	0.10	20.00	MAIN
VMI-10-TOP-6	VMI-10-TOP-6	Fuse, 5 X's 20 glass fuse kit with multiple sizes		KIT	1	19.99	19.99	MAIN
BOTLDR-1-15	1.09512E+12	TAP; STEEL GLN; HIGH SPEED; 3/8-16	AJAX	EA	2	9.95	19.89	MAIN
ENDCAP18	107222	3VX530 V-BELT		EA	2	9.93	19.86	MAIN
E01D26	21X115	PAD;SCOTCH BRIGHT	SCTCBRT	PK	24	0.83	19.85	MAIN
H03A11	424068	SIGHTGLASS;VAPOR COMPRESSOR	MPFILTRA	EA	1	19.83	19.83	MAIN
F05G09	36012017001	KNOB;FREQUENCY;MOTOROLA	MOTOROLA	EA	4	4.95	19.80	MAIN
H03A08	10689-1	SPRING;FABRICATED;2 IN AIR INL FOR PART# A-10690	BAWBICO	EA	4	4.95	19.80	MAIN
A04C09	SH2B-05	SOCKET;RELAY;IDEC;8PIN	IDEC	EA	2	9.70	19.40	MAIN
G01E04	POWP190022-1186	GASKET		EA	1	19.28	19.28	MAIN
H02D2	5389LUP	SEAL;OIL;1.250IDx1.750ODx0.335WIDE;	JM CLIPPER	EA	2	9.62	19.25	MAIN
VMI-10-1-A	VMI-10-1-A	Terminal lugs, red, butt splice, insulated,		EA	100	0.19	19.00	MAIN
VMI-10-2-A	VMI-10-2-A	Terminal lugs, blue, butt splice, insulated,		EA	100	0.19	19.00	MAIN
F02C07	POWP190022-203	O-RING, 1/8 X 7 1/2 X 7/4	F2B093GP	EA	1	18.97	18.97	MAIN
VMI-8-3-6	VMI-8-3-6	Lightning protection, drop-in anchors, 1/4-20, ...		EA	1	18.96	18.96	MAIN
ENDCAP19	3VX487	BELT;3VX487	GATES	EA	2	9.48	18.95	MAIN
ENDCAPD01	1.0963E+12	WHITE CHIP BRUSH 2"	AJAX	EA	19	0.99	18.82	MAIN
PEG007	CGR1080.018.034.150	GASKET;RAISEDFACE;RING;150#; .75"	TEADIT	EA	19	0.99	18.81	MAIN
LAB 13	L322.1000	REAGENT METHYL ALCOHOL TECH GRADE 1L	GE BETZ	BTL	1	18.74	18.74	MAIN
G02B08	VOITH-013	TAPE;SEALING;PTFE;3X0.7MM;#545;1 METER	VOITH	EA	1	18.71	18.71	MAIN
BOLT-B-1-6	1.09501E+12	BIT; DRILL; HS; HD; 1/8"	AJAX	EA	18	1.03	18.59	MAIN
PEG031	113634	Pipegask- 1-1/4in Ring 150# Garlock 3200		EA	12	1.54	18.53	MAIN
F05E20	WGB592170	KIT;PUMP REPAIR	JDI-35PRK	EA	1	18.25	18.25	MAIN
VMI-4-8-2-1	VMI-4-8-2-1	Panel building, Dental, for small DIN terminal ...		EA	5	3.63	18.15	MAIN
BOLT-B-2-2	1.09501E+12	BIT; DRILL; 17/32 1/2 SHK TUBED	AJAX	EA	1	18.15	18.15	MAIN
VMI-3-6-3	VMI-3-6-3	Conduit coupling, 1/2", galvanized		EA	16	1.13	18.08	MAIN
VMI-4-2-2	VMI-4-2-2	Conduit, clamp, "hooked finger" type, 3/4"		EA	21	0.86	18.06	MAIN
H03C10	32KL04	STICKERS;ARCFLASH;SHOCK		EA	4	4.52	18.06	MAIN
A01B39	R238535	BREATHER	WAGNER	EA	1	18.02	18.02	MAIN
H0201	4226245	SEALANT;5770;LOCTITE;HIGH PRESSURE STEAM	LOCTITE	EA	1	17.95	17.95	MAIN
SHOP1-3-2-C	1.0983E+12	BRUSH; HAND; SS; 7 1/2 X 1/2	AJAX	EA	5	3.58	17.89	MAIN
A01C04	167018	PROTECTOR;CHIN;CLEAR;CP-2	BULLARD	EA	3	5.84	17.51	MAIN
BOLTEENDCAP12	1.40792E+12	MACHINERY EYE BOLT 3/8-16 X 1-1/4 128452 SHLD	AJAX	EA	3	5.84	17.51	MAIN
A02B21	338337	GASKET;FLEX;1";2500#;CGI;CSOR;304FC;304IR		EA	1	17.50	17.50	MAIN
E01D38	322727	TAPE;CAUTION;YELLOW;1000 FT		RL	2	8.69	17.38	MAIN
VMI-7-1-4-2	VMI-7-1-4-2	Tape, Scotch 35 blue, (phasing tape)		EA	4	4.28	17.12	MAIN
A05A10	169936	SPROCKET;1 5/8"	MARTIN	EA	1	17.09	17.09	MAIN
VMI-1-5-1	VMI-1-5-1	Wire, 10 gauge, stranded, type THHN, (instrumen...		FT	100	0.17	17.00	MAIN
G03E07	X172125	SCREW;HHCS;SIMPLIPORT;5/16-18x3/4;SS	CLRKLNC	EA	4	4.24	16.96	MAIN
A07D01	190022-121	CAGE GASKET;1.5";VAL0337465	AWC	EA	2	8.48	16.96	MAIN
E01C10	108-561RWNAES	HAT;HARD;CAP STYLE	3M	EA	1	16.94	16.94	MAIN
1-4-6-A	1.0984E+12	BRUSH, CURVED SS	AJAX	EA	2	8.47	16.93	MAIN
E01B02	2635S100	SHIELD;SIDE;EYEGLASS		EA	4	4.23	16.92	MAIN
VMI-4-7-1	VMI-4-7-1	Panel building, DIN terminal board end plate		EA	20	0.84	16.80	MAIN
E01D06	1036472	TAG;DANGER DO NOT ENTER 25PK		EA	25	0.67	16.75	MAIN
E01D22	700571	CLEANER;WINDEX;32 OZ		EA	3	5.55	16.66	MAIN
ICE8-6-3	ERCCP34	ROD; GROUND; CLAMP;SIL BRZSTD		EA	7	2.37	16.62	MAIN
HOSECL-4	1.09332E+12	CLAMP; HOSE; 1 1/2"; SS	AJAX	EA	10	1.66	16.61	MAIN
C03V08	91A11C209B248	SHIM;BOILER FEED PUMP	FLOWSERVE	EA	2	8.22	16.43	MAIN
VMI-3-6-5-2	VMI-3-6-5-2	Conduit bushing, 3/4", smooth		EA	10	1.64	16.40	MAIN

LAB 20	2076032	REAGENT;MOLYBDOVANADATE;100ML	HACH	2076032	EA	1	16.38	16.38	MAIN
A05A11	L095	SPIDER; L-095;BUNA	LOVEJOY	L095	EA	2	8.18	16.37	MAIN
SWAGELOK-3-5	SS-6-RB-4	BUSHING;REDUCING	SWAGELOK	SS-6-RB-4	EA	2	8.09	16.19	MAIN
BOLTB-3-6	1.09501E+12	BIT; DRILL; HD; #3	AJAX		EA	6	2.66	15.98	MAIN
VMI-10-7-D	VMI-10-7-D	Terminal lugs, single hole lug for copper ? wir...			EA	19	0.84	15.96	MAIN
E01027	4322P	PURPLE POWER	PURPLE PWR		EA	1	15.96	15.96	MAIN
F01802	23105956	Nut, 316 Stainless Steel, 8mm			EA	50	0.32	15.90	MAIN
A01808	FD35383	COVER;STAYBOLT			EA	1	15.90	15.90	MAIN
C03F31	1CSA1179-1	CONTACTOR;ALIX	SIEMENS	ABB CAS-10	EA	1	15.90	15.90	MAIN
C03F32	1CSA16427-1	CONTACT;ALIX	SIEMENS	ABB MCB-01	EA	1	15.90	15.90	MAIN
VMI-8-1-7	VMI-8-1-7	Lightning protection, rod (small)			EA	2	7.94	15.88	MAIN
VMI-11-7-2	VMI-11-7-2	Panel building, backplane for Hofman 12 X 12 box			EA	1	15.77	15.77	MAIN
E01019	34A273	LID;PLASTIC;SPOUT;5 GAL		34A273	EA	3	5.25	15.76	MAIN
BOLTB-1-7	1.09501E+12	BIT; DRILL; HS; 3/16 HD	AJAX		EA	12	1.31	15.72	MAIN
VMI-3-6-2	VMI-3-6-2	Conduit coupling, 1-1/4", galvanized			EA	5	3.14	15.70	MAIN
F05B10	7602K27	CAPACITOR;RUN 10MF/370 VAC			EA	2	7.76	15.52	MAIN
BOLT A-3-4	1.00124E+12	NUT;HEAVY HEX;3/4-10 A-194-2H PL	AJAX		EA	1	15.44	15.44	MAIN
F05F16	6679T25	FILTER;WET/DRY SHOP VAC		5 GALLON AND UP	EA	1	15.42	15.42	MAIN
BOLTB-4-4	1.00932E+12	STOCK; KEY; 5/16 X 5/16 X 12" ZINC	AJAX		EA	4	3.83	15.34	MAIN
G02A03	BX-2-N	2" DIA BORE, NYLATRON BEARING INSERT FOR TYPE 2...		BX-2-N	EA	1	15.34	15.34	MAIN
FLOOR	3H384	HANDLE;PUSHBROOM;5FT	TOUGH GUY	3H384	EA	2	7.44	14.88	MAIN
C03F10	T2821-426	NUT;HEXAGON	SIEMENS		EA	2	7.42	14.84	MAIN
C03R13	4904-0015	ORING;VITON;2-208			EA	2	7.42	14.84	MAIN
H01TOP01	NCB25219	DEGREASER;HAND CLEANER;ORANGE	NAPA		EA	1	14.83	14.83	MAIN
LAB 14	4494500	TUBE;FTG;1/8 OD;MALE;KYNAR			EA	1	14.83	14.83	MAIN
A02850	SW316G.1.150	GASKET;FLEX;316L;GRAF;150#;INNER RING	TEADIT	SW316G.1.150	EA	12	1.22	14.70	MAIN
VMI-2-7-2	VMI-2-7-2	Lighting, fixture, high press sodium, outdoor, ...			EA	1	14.70	14.70	MAIN
VMI-3-3-5	VMI-3-3-5	Conduit, rigid, 1", pre-bent 90			EA	2	7.30	14.60	MAIN
G02C12	MEL 61-1A824	PAWL;REPLACEMENT KIT	MELTRIC	61-1A824	EA	2	7.01	14.01	MAIN
VMI-2-1-2-1	VMI-2-1-2-1	Circuit breaker, 1 PHASE, panel mount, compact,....			EA	1	14.00	14.00	MAIN
VMI-2-1-2-2	VMI-2-1-2-2	Circuit breaker, 1 PHASE, panel mount, compact,....			EA	1	14.00	14.00	MAIN
VMI-2-1-2-3	VMI-2-1-2-3	Circuit breaker, 1 PHASE, panel mount, compact,....			EA	1	14.00	14.00	MAIN
VMI-2-1-2-4	VMI-2-1-2-4	Circuit breaker, 1 PHASE, panel mount, compact,....			EA	1	14.00	14.00	MAIN
PEG048	1PIPEGASKET	Pipegasket - 1" FF EPDM 1/8int	TEADIT		EA	12	1.17	13.99	MAIN
VMI-3-1-3-1	VMI-3-1-3-1	Hardware, fender washer, 1-1/2" X's 1/2"			EA	197	0.07	13.79	MAIN
C03A06	T3961-144	RING;LOCK	SIEMENS		EA	1	13.78	13.78	MAIN
H03C04	3EHP1	SUPER GLUE			EA	2	6.89	13.77	MAIN
F05A07	3100	TAPE;TEFLON;1/2"X50'		17124	EA	14	0.97	13.62	MAIN
VMI-10-3-A	VMI-10-3-A	Terminal lugs, yellow, butt splice, insulated,			EA	50	0.27	13.50	MAIN
G01E10	POWP190022-1190	FILTER GASKET		T14081T0012	EA	1	13.25	13.25	MAIN
E01A01	1432624	PLUG;FEMALE;NPT;AIR	PREVOST	IRP066201	EA	6	2.21	13.24	MAIN
CAGE02	3LX40	COUPLING;MALE;CAM AND GROOVE;2"		40141719	EA	1	13.22	13.22	MAIN
VMI-10-7-G	VMI-10-7-G	Terminal lugs, single hole lug for copper 10 AW...			EA	50	0.26	13.00	MAIN
VMI-10-7-H	VMI-10-7-H	Terminal lugs, single hole lug for 2/0 cable, 1...			EA	50	0.26	13.00	MAIN
VMI-10-7-I	VMI-10-7-I	Terminal lugs, single hole lug for 2/0 cable, 1...			EA	50	0.26	13.00	MAIN
VMI-3-6-1	VMI-3-6-1	Conduit coupling, 1", galvanized			EA	7	1.84	12.88	MAIN
G02C03	MEL 61-1A013	HANDLE;NYLON;DSN1;20A	MELTRIC	61-1A013	EA	1	12.87	12.87	MAIN
A06A12	215285	BUSHING;1-3/8 QD;120402	DODGE	120420	EA	1	12.73	12.73	MAIN
F05E18	245610	GATE CAMERA LENSE COVER;SEE NOTES TAB			EA	4	3.18	12.72	MAIN
A07C05	190022-118	BONNET GASKET;1.5";VAL0337462	AWC	HD6146104PQ	EA	1	12.72	12.72	MAIN
A05D11	1555713	LINK;CONNECTION;OFFSET;HALF;#60SS			EA	3	4.16	12.47	MAIN
F05B08	T97B430334	CAPACITOR;DUAL 370/440 40/5 MF			EA	1	12.46	12.46	MAIN
VMI-7-7-5	VMI-7-7-5	Temporary power & light, 4 X 4 metal receptacle...			EA	5	2.49	12.45	MAIN
H03A04	P551551	FILTER;HYDRAULIC;MF	DNLDSN	MF CSG50A10A	EA	2	6.16	12.32	MAIN
F04C06	LS251B	LIMIT SWITCH ROLLER ARM			EA	1	12.20	12.20	MAIN
VMI-7-2-1-5	VMI-7-2-1-5	Hardware, cushion clamp, Stainless steel, for 1...			EA	10	1.21	12.10	MAIN
H0209	207127	GLUE;OATEY;GRAY;HVY DUTY;PVC		OATEY 31105	EA	1	12.05	12.05	MAIN
VMI-1-1-1	VMI-1-1-1	Wire, 18 gauge, stranded type TFFN, blue			FT	400	0.03	12.00	MAIN
VMI-1-1-2	VMI-1-1-2	Wire, 18 gauge, stranded, type TFFN, black			FT	400	0.03	12.00	MAIN
VMI-1-1-3	VMI-1-1-3	Wire, 18 gauge, stranded, type TFFN, white			FT	400	0.03	12.00	MAIN
VMI-1-1-4	VMI-1-1-4	Wire, 18 gauge, stranded, type TFFN, green			FT	400	0.03	12.00	MAIN
VMI-1-1-5	VMI-1-1-5	Wire, 18 gauge, stranded, type TFFN, red			FT	400	0.03	12.00	MAIN
ICET-8-2	GGUUE*60035*E*2*X35YDS	TAPE; BLACK; 2" X 35 YDS			EA	1	11.98	11.98	MAIN
VMI-7-2-1-3	VMI-7-2-1-3	Hardware, cushion clamp, Stainless steel, for 1...			EA	10	1.19	11.90	MAIN
VMI-8-2-6	VMI-8-2-6	Lightning protection, strap, AL cable, 5/8" wid...			EA	22	0.53	11.66	MAIN
PEG049	3/4PIPEGASKET	Pipegasket - 3/4" FF EPDM 1/8int	TEADIT		EA	11	1.06	11.66	MAIN
C03013	WMS_JCD007001_23	FUSE, TIME DELAY, 4.0 AMP			EA	1	11.66	11.66	MAIN
C03015	WMS_JCD007001_24	FUSE, TIME DELAY, 1.0 AMP			EA	1	11.66	11.66	MAIN
C03016	WMS_JCD007001_22	FUSE, TIME DELAY, 1.5 AMP			EA	1	11.66	11.66	MAIN
C03Q14	Z2PZF13-C320	ORING;PIPE CELL	CALANIN		EA	1	11.66	11.66	MAIN
H03D16	HCL9007251	GAUGE;PRESSURE FOR REGULATOR 0-1000 PSI	VICTOR	HCL9007251	EA	1	11.66	11.66	MAIN
VMI-8-1-1	VMI-8-1-1	Lightning protection, rod base			EA	1	11.62	11.62	MAIN
VMI-10-7-J	VMI-10-7-J	Terminal lugs, single hole lug for 2/0 cable, 1...			EA	50	0.23	11.50	MAIN
BOLTDTR-2-1	1.0908E+12	SAW; JIG; BI-METAL;3 5/8; 14TPI	AJAX		EA	1	11.50	11.50	MAIN
F05E28	283894	CONNECTOR; STD DIN	MOTION		EA	2	5.70	11.40	MAIN
H03G06	3504781	COUPLING;ADAPTOR;PVC;SPEARS 833-020	SPEARS	833-020	EA	2	5.69	11.38	MAIN
PEG026	113614	Pipegask - 1in FF 150# Garlock 3200			EA	2	5.68	11.36	MAIN
PEG043	CG10801625X2875	GASKET;RING; 1.625" X 2.875" X .125"	TEADIT		EA	4	2.83	11.32	MAIN
A03C09	612206	SEAL;SHAFT;INPUT;50x80x8;HMSA10	BONFIGLIOLI	612206	EA	3	3.77	11.31	MAIN
VMI-3-3-3-3	VMI-3-1-3-3	Hardware, fender washer, 1-1/2" X's 3/8"			EA	161	0.07	11.27	MAIN
A05C12	515651	COUPLING;LOVEJOY;L-075X5/8" STD 3/16 X32 KW HUB	LOVEJOY	L-075 X 5/8" LOVEJOY	EA	2	5.62	11.24	MAIN
SR1	4552100	SCREW;6-32X .375KNRL SST THMB			EA	1	11.01	11.01	MAIN
PEG032	113631	Pipegask - 1/2in Ring 150# Garlock 3200			EA	7	1.55	10.83	MAIN
VMI-4-2-4	VMI-4-2-4	Conduit, clamp, "hooked finger" type, 1/2"			EA	20	0.54	10.80	MAIN
VMI-11-7-1	VMI-11-7-1	Panel building, backplane for Hofman 6 X 6 box			EA	2	5.33	10.66	MAIN
VMI-3-7-1-1	VMI-3-7-1-1	Conduit nipple, 1/2" X's 1-1/2"			EA	10	1.06	10.60	MAIN
C03F38	1CSA14939-1	ADAPTOR	SIEMENS		EA	2	5.30	10.60	MAIN
ENDCAP22	A39	BELT; 1/2" X 41"	NAPA		EA	1	10.49	10.49	MAIN
A05D10	1555711	LINK;CONNECTION;#60SS			EA	4	2.59	10.35	MAIN
F05E16	EIKO755	LAMP;MINI;6.3V;0.15A/T3-1/4	EIKO	755	EA	10	1.03	10.33	MAIN
E01C22	1017338	TOWELLETES;CLEAR	UVEX	1017338	EA	1	10.10	10.10	MAIN
VMI-4-3-4	VMI-4-3-4	Conduit, Hanger, "Mineralac" type, 2"			EA	16	0.63	10.08	MAIN
E01D30	610458	LID;2 GAL BUCKET; WITH SPOUT			EA	3	3.35	10.05	MAIN
E01C38	167-360C	GLASSES;SAFETY;OVER THE GLASS			EA	7	1.43	10.02	MAIN
VMI-10-TOP-1	VMI-10-TOP-1	Fuse, automotive style, 40 amps			EA	4	2.49	9.96	MAIN
VMI-2-4-2	VMI-2-4-2	Lighting, bulb, incadescent, 150 watt, 120V, fo...			EA	5	1.99	9.95	MAIN
VMI-8-2-7	VMI-8-2-7	Lightning protection, strap, AL cable, 1/2" wid...			EA	22	0.45	9.90	MAIN
VMI-3-2-4-2	VMI-3-2-4-2	cord grip			EA	10	0.99	9.90	MAIN
VMI-2-4-4-1	VMI-2-4-4-1	Lighting, lamp base, 9 mm, for building new min...			EA	5	1.98	9.90	MAIN
BOLT-H-2-3	1.50008E+12	2 X CLOSE BLK PIPE NIPPLE	AJAX		EA	4	2.45	9.80	MAIN
A06D03	V314629.801	RING;QUAD;Q4335-366Y 2.625 ID	SCHENCK	Q4335-366Y 2.625 ID	EA	4	2.44	9.75	MAIN
A06D04	V322540.801	O-RING;AS-568-044 3-3/4" ID	SCHENCK	O-RING AS-568-044 3-3/4"	EA	4	2.44	9.75	MAIN
VMI-8-3-2	VMI-8-3-2	Lightning protection, 1" PVC conduit coupling			EA	13	0.72	9.36	MAIN
BOLTD-1-5	1.00038E+12	NUT; HEX FIN; 5/8-11 PKG GR-8 ZINC	AJAX		EA	43	0.21	9.16	MAIN
VMI-4-2-5	VMI-4-2-5	Conduit, clamp, "right angle" type, 1/2" ("U"-b...			EA	5	1.79	8.95	MAIN
VMI-4-3-3	VMI-4-3-3	Conduit, Hanger, "Mineralac" type, 1-1/2"			EA	19	0.47	8.93	MAIN
E01C17	205747	ALL 1001 WIPES ALCOHOL RESP CLEANING SX8 100/BX			EA	100	0.09	8.66	MAIN
VMI-7-1-3-2	VMI-7-1-3-2	Tape, Scotch 35 white, (phasing tape)			RL	2	4.28	8.56	MAIN
VMI-7-1-3-3	VMI-7-1-3-3	Tape, Scotch 35 orange, (phasing tape)			RL	2	4.28	8.56	MAIN
VMI-7-1-3-4	VMI-7-1-3-4	Tape, Scotch 35 red, (phasing tape)			RL	2	4.28	8.56	MAIN
VMI-7-1-3-5	VMI-7-1-3-5	Tape, Scotch 35 brown, (phasing tape)			RL	2	4.28	8.56	MAIN

VMI-10-7-C	VMI-10-7-C	Terminal lugs, single hole lug for copper ? wir...		EA	7	1.22	8.54	MAIN
A05D09	1555701	LINK;OFFSET;HALF;#40SS		EA	3	2.83	8.49	MAIN
C03H21	T4952-545	O-RING	SIEMENS	EA	2	4.24	8.48	MAIN
F01D06	POWP190022-592	PLUG CAP	702609	EA	1	8.48	8.48	MAIN
CAGE04	918057	SCREW;SET;LG SQ HEAD; 3/4-10 X 2	AIROFLEX	EA	2	4.19	8.37	MAIN
H02C05	BRT-84	REFLECTOR;RETROREFLECTOR	BANNER	EA	1	8.20	8.20	MAIN
E01D23	761415	CLEANER;409;ALL PURPOSE;32 OZ	761415	EA	2	4.05	8.10	MAIN
F02C11	POWP190022-201	O-RING, 1/8 X 2 5/8 X 2 7/8	F2B015GGP	EA	1	8.02	8.02	MAIN
VMI-7-2-1-4	VMI-7-2-1-4	Hardware, cushion clamp, Stainless steel, for 3...		EA	7	1.14	7.98	MAIN
F01B03	23203956	Washer, 316 Stainless Steel, 8mm		EA	50	0.16	7.95	MAIN
VMI-3-1-3-4	VMI-3-1-3-4	Hardware, washer 1" X's 1/4" (to fabricating ex...		EA	99	0.08	7.92	MAIN
VMI-4-3-1	VMI-4-3-1	Conduit, Hanger, "Mineralac" type, 3/4"		EA	17	0.45	7.65	MAIN
PEG033	113635	Pipegask - 1-1/2in Ring 150# Garlock 3200		EA	4	1.90	7.62	MAIN
H0208	261917	FLUID;COOLANT;TAP;TAPMAGIC	TAP MAGIC	EA	2	3.81	7.61	MAIN
C03R10	3010-0006	FUSE;12AMP;3AB;250V		EA	1	7.42	7.42	MAIN
C03R11	3010-0005	FUSE;TIME DELAY;6 AMP;250V		EA	1	7.42	7.42	MAIN
C03R14	4904-0016	ORING;VITON;2-217		EA	1	7.42	7.42	MAIN
H03C05	9001KN260	BUTTON;PUSH;LEGEND	SQUARE D	EA	2	3.68	7.36	MAIN
F03E11	4600225300	CONTROLNET 75 OHM TERMINATOR ALLBRA#1786-XT		EA	1	7.31	7.31	MAIN
E01A02	1432640	PLUG;MALE;NPT;AIR	PREVOST	EA	3	2.22	6.65	MAIN
H02C08	SMB30MM	BRACKET;MOUNTING	BANNER	EA	1	6.65	6.65	MAIN
A06E12	ZB4BV053	ASSEMBLY;LAMP;PILOT LIGHT HEAD	TELEMECANIQU	EA	1	6.63	6.63	MAIN
A06E14	ZB4BV043	ASSEMBLY;LAMP;PILOT LIGHT HEAD;RED	TELEMECANIQU	EA	1	6.63	6.63	MAIN
VMI-3-7-1-2	VMI-3-7-1-2	Conduit nipple, 1" X's 2-1/2"	SQD ZB4BV053	EA	4	1.65	6.60	MAIN
VMI-11-RIGHT-8	VMI-11-RIGHT-8	Grounding, 1/2" ground rod threaded extension		EA	1	6.59	6.59	MAIN
VMI-10-7-F	VMI-10-7-F	Terminal lugs, single hole lug for copper # 8 w...		EA	7	0.94	6.58	MAIN
F02D09	POWP190022-200	O-RING, 3/32 X 1 1/8 X 1 5/16	F2B008GP	EA	1	6.41	6.41	MAIN
C03H19	T4952-543	O-RING	SIEMENS	EA	2	3.18	6.36	MAIN
C03H20	T4952-438	O-RING	SIEMENS	EA	2	3.18	6.36	MAIN
VMI-10-7-A	VMI-10-7-A	Terminal lugs, single hole lug for copper 2/0 w...		EA	2	3.00	6.00	MAIN
F02C10	POWP190022-202	O-RING, 1/8 X 2 7/8 X 3 1/8	F2B055GP	EA	1	5.96	5.96	MAIN
VMI-2-4-3	VMI-2-4-3	Lighting, bulb, incandescent, 60 watt, 120V, for...		EA	3	1.98	5.94	MAIN
B02C21	190022-155	GASKET	POWPOS1303	EA	1	5.77	5.77	MAIN
B02C31	190022-166	GASKET	POWPOS1310	EA	1	5.77	5.77	MAIN
ICE7-1-3-A	3M35YELLOW	TAPE;CODING;YELLOW;3/4INX66FT	3M	RL	1	5.73	5.73	MAIN
F05B09	T97B430404	CAPACITOR;DUAL 370/440 45/5 MF		EA	1	5.64	5.64	MAIN
E01C43	CB6242	TOWLETT;ANTIFOG;GLASSES CLEANER;100PP	V100DDAF	BX	100	0.06	5.58	MAIN
VMI-7-2-3	VMI-7-2-3	Consumable, wire nut, tiny, gray		EA	1	5.52	5.52	MAIN
E01D18	34A272	LID;PLASTIC;SNAP;5 GAL	34A272	EA	2	2.71	5.43	MAIN
A07B05	5082	BOLT;CENTER;5/8	LDI	EA	4	1.35	5.40	MAIN
VMI-2-4-4-3	VMI-2-4-4-3	Lighting, bulb, incandescent, 3watt, 120V, minia...		EA	4	1.29	5.16	MAIN
A01B27	Y098629-248	SEAL;DUMP CYLINDER		EA	1	5.08	5.08	MAIN
E01B21	60450	FLASHLIGHT;2D CELL	H22	EA	1	4.95	4.95	MAIN
B0LTD-1-4	1.00033E+12	NUT; HEX FIN; 1/2-13	AJAX	EA	50	0.10	4.79	MAIN
A05A12	516343	SPIDER;SOX;L-075/AL-075	LOVEJOY	EA	1	4.70	4.70	MAIN
VMI-3-6-5-1	VMI-3-6-5-1	Conduit bushing, 1/2", smooth		EA	5	0.88	4.40	MAIN
VMI-3-1-2-3	VMI-3-1-2-3	Hardware, reducing washer, 1" X's 1/2"		EA	31	0.14	4.34	MAIN
A07B06	5083	WASHER;NYLON	LDI	EA	4	1.08	4.32	MAIN
VMI-3-1-3-2	VMI-3-1-3-2	Hardware, fender washer, 1-1/2" X's 1/4"		EA	28	0.15	4.20	MAIN
A05D08	1555699	LINK;CONNECTION;#40SS		EA	3	1.39	4.17	MAIN
E01D28	311924	VINEGAR;WHITE		EA	1	3.67	3.67	MAIN
F02D01	POWP190022-214	O-RING, 1/8 X 2 1/8 X 2 3/8	F2B046GP	EA	1	3.45	3.45	MAIN
OILBDG30	64500435	LUBRICANT;XHP222SPEC;GREASE	MOBIL	PAIL	1	3.39	3.39	MAIN
VMI-7-2-1-1	VMI-7-2-1-1	Hardware, cushion clamp, Stainless steel, for 3...		EA	6	0.53	3.18	MAIN
F03E03	2800073000	FUSE 3A 250V TIME DELAY MDL-3 OR GD L3		EA	3	1.02	3.05	MAIN
F02C05	POWP190022-199	O-RING, 3/32 X 2 3/16 X 2 3/8	F2B019GP	EA	1	2.97	2.97	MAIN
ICE7-6-2	T8&S21711234E	BOX; STEEL; 4IN SQUARE	WESCO	EA	2	1.41	2.81	MAIN
CAGE05	918100	SCREW;HEX CAP;GRADE 5 ZINC; 3/8-16 X 1	AIROFLEX	EA	5	0.52	2.60	MAIN
B02C17	190022-151	GREASE FITTING	POWPOS1211	EA	1	2.50	2.50	MAIN
B02C23	190022-157	GREASE FITTING	POWPOS1211	EA	1	2.50	2.50	MAIN
B02C25	190022-160	GREASE FITTING	POWPOS1211	EA	1	2.50	2.50	MAIN
B02C28	190022-163	GREASE FITTING	POWPOS1211	EA	1	2.50	2.50	MAIN
VMI-3-1-1-1	VMI-3-1-1-1	Hardware, reducing washer, 3/4" X's 1/2"		EA	27	0.08	2.16	MAIN
OILBDG01	51019838	LUBRICANT;GEAR;85W140;MOBIL;OIL	MOBIL	PAIL	1	2.11	2.11	MAIN
VMI-3-1-1-5	VMI-3-1-1-5	Hardware, reducing washer, 1-1/2" X's 1-1/4"		EA	16	0.11	1.76	MAIN
F03E04	2800087800	FUSE 1A 250V FAST ACTING BUSSMA#ABC-1-R		EA	3	0.57	1.72	MAIN
E01D24	700392	CLEANER;BLEACH;HOUSEHOLD;1 GAL	700392	EA	1	1.69	1.69	MAIN
ICES-4-2-B	T8&RB-132	BUSHING; REDUCING; 1" - 3/4"	WESCO	EA	2	0.84	1.68	MAIN
VMI-7-2-1-2	VMI-7-2-1-2	Hardware, cushion clamp, Stainless steel, for 1...		EA	2	0.73	1.46	MAIN
F04B02	2800111300	FUSE 2A 250V FAST ACTING BUSSMA#ABC-2-R		EA	2	0.58	1.17	MAIN
VMI-3-1-2-1	VMI-3-1-2-1	Hardware, reducing washer, 1-1/4" X's 1-1/2"		EA	10	0.11	1.10	MAIN
VMI-3-1-2-4	VMI-3-1-2-4	Hardware, reducing washer, 1-1/4" X's 1"		EA	10	0.11	1.10	MAIN
VMI-3-1-2-2	VMI-3-1-2-2	Hardware, reducing washer, 1" X's 3/4"		EA	14	0.07	0.98	MAIN
VMI-3-1-1-3	VMI-3-1-1-3	Hardware, reducing washer, 1-1/2" X's 3/4"		EA	11	0.08	0.88	MAIN
VMI-3-1-2-5	VMI-3-1-2-5	Hardware, reducing washer, 1-1/4" X's 3/4"		EA	6	0.11	0.66	MAIN
VMI-3-1-1-2	VMI-3-1-1-2	Hardware, reducing washer, 1-1/2" X's 1/2"		EA	6	0.08	0.48	MAIN
VMI-3-1-1-4	VMI-3-1-1-4	Hardware, reducing washer, 1-1/2" X's 1"		EA	4	0.10	0.40	MAIN
VMI-11-2-2	VMI-11-2-2	Strut, 3/8" - 16 beam clamp		EA	10	0.03	0.30	MAIN
LAB 22	BBP079	TRIP;PIPET;FOR BBP078;100PP	HACH	PK	1	0.28	0.28	MAIN
TO-003	TO-003	3/8" WIRE TIE PAD		EA	400	0.00	0.00	MAIN
TO-099	TO-099	J - BOLTS 3/8 - 16		EA	142	0.00	0.00	MAIN
TO-031	TO-031	SQUARE D Q0 SLOT COVER PLATES		EA	100	0.00	0.00	MAIN
TO-030	TO-030	SQUARE D NFFP15 FILLER PLATES		EA	99	0.00	0.00	MAIN
TO-098	TO-098	S - STRUT WASHER		EA	99	0.00	0.00	MAIN
TO-005	TO-005	TERMINAL LABEL BLOCK PADS NSYTRABPV8		EA	97	0.00	0.00	MAIN
TO-021-1	TO-021-1	1/4" - 20 X 1" PIPE CLAMP BOLTS		EA	87	0.00	0.00	MAIN
TO-029	TO-029	SQUARE D Q0 20 AMP SINGLE POLE BREAKER		EA	85	0.00	0.00	MAIN
TO-032-2	TO-032-2	250 V P-FU 6X20 FUSE		EA	84	0.00	0.00	MAIN
TO-095	TO-095	1" CONDUIT CLAMP		EA	82	0.00	0.00	MAIN
TO-002	TO-002	3/4" WIRE TIE PAD		EA	74	0.00	0.00	MAIN
TO-097	TO-097	STRUT END CLAMP HEAVY DUTY		EA	63	0.00	0.00	MAIN
TO-028	TO-028	SQUARE D Q0 20 AMP SINGLE POLE BREAKER		EA	57	0.00	0.00	MAIN
TO-015	TO-015	BRUNDY CRIMP FOR 2 PARALLEL WIRES - SMALL		EA	51	0.00	0.00	MAIN
TO-087-1	TO-087-1	POWER STRUT P5714 B133-ZN T-PLATE		EA	48	0.00	0.00	MAIN
TO-096	TO-096	1/2" CONDUIT CLAMP		EA	47	0.00	0.00	MAIN
TO-062-1	TO-062-1	2931 78621002931 3/4"		EA	45	0.00	0.00	MAIN
TO-094	TO-094	1 1/2" CONDUIT CLAMP		EA	45	0.00	0.00	MAIN
TO-C048	TO-C048	BRUSH S840012001#BR (SIEMENS INDUSTRIAL TURBOMA...		EA	40	0.00	0.00	MAIN
TO-110-3	TO-110-3	1/4-20 ALL THREAD COUPLING		EA	35	0.00	0.00	MAIN
TO-009-2	TO-009-2	D7PA RELAY SOCKET 8 PIN		EA	32	0.00	0.00	MAIN
TO-027-1	TO-027-1	SQUARE D 277 V SINGLE PHASE 20 AMP BREAKER EDB1...		EA	32	0.00	0.00	MAIN
TO-049	TO-049	24VDC LCD MURR 3124021		EA	32	0.00	0.00	MAIN
TO-051	TO-051	PHILIPS C15055M BULBS		EA	32	0.00	0.00	MAIN
TO-072	TO-072	CONDUIT GASKET 1"		EA	30	0.00	0.00	MAIN
TO-039	TO-039	3/4" 3 PIECE CONDUIT COUPLER		EA	29	0.00	0.00	MAIN
TO-067	TO-067	CONDUIT COVER 1"		EA	29	0.00	0.00	MAIN
TO-057-4	TO-057-4	ACC KNOCK OUT SEAL 1"		EA	28	0.00	0.00	MAIN
TO-087-2	TO-087-2	POWER STRUT P5719 L-PLATE		EA	27	0.00	0.00	MAIN
TO-089	TO-089	1/2" ALL THREAD HANGER BEAM CLAMP		EA	26	0.00	0.00	MAIN
TO-001	TO-001	1 1/2" WIRE TIE PAD		EA	24	0.00	0.00	MAIN
TO-091	TO-091	SOFT MOUNT OFF-SET FOR CONDUIT		EA	24	0.00	0.00	MAIN

TO-100	TO-100	DOUBLE WIDE STRUT BEAM CLAMP	EA	22	0.00	0.00	MAIN
TO-062-2	TO-062-2	CGB 295 78227413260 3/4"	EA	21	0.00	0.00	MAIN
TO-058-2	TO-058-2	HOFFMAN HOLE SEAL #59710	EA	20	0.00	0.00	MAIN
TO-064-2	TO-064-2	CONDUIT REDUCING BUSHING 1 1/2" X 3/4"	EA	19	0.00	0.00	MAIN
TO-064-3	TO-064-3	CONDUIT REDUCING BUSHING 1 1/2" X 1"	EA	18	0.00	0.00	MAIN
TO-082	TO-082	L R 100 M 1" CONDUIT FITTING	EA	17	0.00	0.00	MAIN
TO-018	TO-018	1 1/2" PLASTIC CAP	EA	16	0.00	0.00	MAIN
TO-050	TO-050	0153789 1350 LUMENS TS FLOURESCENT LAMP	EA	16	0.00	0.00	MAIN
TO-035	TO-035	1512 STD 600V MARATHON WIRE TERMINAL	EA	15	0.00	0.00	MAIN
TO-057-1	TO-057-1	ACC KNOCK OUT SEAL 1/2"	EA	15	0.00	0.00	MAIN
TO-062-3	TO-062-3	CGB 292 78227413320	EA	15	0.00	0.00	MAIN
TO-086-1	TO-086-1	POWERSTRUT PS714 L PLATE	EA	15	0.00	0.00	MAIN
TO-093-1	TO-093-1	2" CONDUIT CLAMP	EA	15	0.00	0.00	MAIN
TO-006-1	TO-006-1	24 VDC RELAY SOCKETS	EA	14	0.00	0.00	MAIN
TO-038	TO-038	1 1/2" GALV. CONDUIT COUPLING	EA	14	0.00	0.00	MAIN
TO-085-1	TO-085-1	1" 90° CONDUIT FITTING	EA	14	0.00	0.00	MAIN
TO-004	TO-004	WIRE HANGERS - PLASTIC	EA	13	0.00	0.00	MAIN
TO-014	TO-014	BRUNDY CRIMP FOR 2 PARALLEL WIRES - MEDIUM	EA	13	0.00	0.00	MAIN
TO-017	TO-017	WAMPFLER BRUNDY CRIMP 2 LARGE PARALLEL WIRES	EA	13	0.00	0.00	MAIN
TO-043-2	TO-043-2	1" CONDUIT GROUNDING BANNING	EA	13	0.00	0.00	MAIN
TO-064-4	TO-064-4	CONDUIT REDUCING BUSHING 1 1/2" X 1 1/4"	EA	13	0.00	0.00	MAIN
TO-006-4	TO-006-4	24 VDC D7PR2T1 RELAY	EA	12	0.00	0.00	MAIN
TO-034-1	TO-034-1	MPDB62190 600V	EA	12	0.00	0.00	MAIN
TO-045	TO-045	A055D1DSRD-4R 550V 4R FUSE	EA	12	0.00	0.00	MAIN
TO-056-5	TO-056-5	TRAY GROUNDING HARDWARE 6-250 (CTGO-6-25A)	EA	12	0.00	0.00	MAIN
TO-069	TO-069	CONDUIT GASKET 3/4"	EA	12	0.00	0.00	MAIN
TO-070	TO-070	CONDUIT GASKET 1/2"	EA	12	0.00	0.00	MAIN
TO-075	TO-075	APPLETON C 100 M	EA	12	0.00	0.00	MAIN
TO-C041	TO-C041	M-25024 STATES TERMINAL BLOCKS	EA	12	0.00	0.00	MAIN
A05A07	1000L	LINK;OFFSET;#100;COTTERED	EA	11	0.00	0.00	MAIN
TO-008-3	TO-008-3	D7PRA RELAY 120 VAC	EA	11	0.00	0.00	MAIN
TO-011	TO-011	1" PLASTIC PIPE CLAMP	EA	11	0.00	0.00	MAIN
TO-021-2	TO-021-2	5/16" - 18 X 1" PIPE CLAMP BOLTS	EA	11	0.00	0.00	MAIN
TO-021-4	TO-021-4	1 1/2" CONDUIT PIPE PLUG	EA	11	0.00	0.00	MAIN
TO-047	TO-047	DAMAR F13DDTT/DE/841 4 PIN LIGHT BULB	EA	11	0.00	0.00	MAIN
TO-052-4	TO-052-4	GE 862 MINIATURE LAMPS	EA	11	0.00	0.00	MAIN
TO-063-1	TO-063-1	CONDUIT REDUCING BUSHING 1" X 1/2"	EA	11	0.00	0.00	MAIN
TO-073	TO-073	CONDUIT GASKET 1 1/2"	EA	11	0.00	0.00	MAIN
TO-092	TO-092	1/2" TOOTHED SQUARE WASHER	EA	11	0.00	0.00	MAIN
TO-021-3	TO-021-3	1" CONDUIT PIPE PLUG	EA	10	0.00	0.00	MAIN
TO-036	TO-036	1" 3 PIECE CONDUIT COUPLER	EA	10	0.00	0.00	MAIN
TO-037	TO-037	1 1/2" 3 PIECE CONDUIT COUPLER	EA	10	0.00	0.00	MAIN
TO-043-1	TO-043-1	3/4" CONDUIT GROUING BANNING	EA	10	0.00	0.00	MAIN
TO-048-2	TO-048-2	SYLVANIA 60 MB LAMPS	EA	10	0.00	0.00	MAIN
TO-048-3	TO-048-3	SYLVANIA 1866 LAMPS	EA	10	0.00	0.00	MAIN
TO-061-1	TO-061-1	CORD GRIP MINI PLASTIC	EA	10	0.00	0.00	MAIN
TO-064-1	TO-064-1	CONDUIT REDUCING BUSHING 1 1/2" X 1/2"	EA	10	0.00	0.00	MAIN
TO-065-1	TO-065-1	CONDUIT REDUCING BUSHING 2" X 1/2"	EA	10	0.00	0.00	MAIN
TO-065-2	TO-065-2	CONDUIT REDUCING BUSHING 2" X 3/4"	EA	10	0.00	0.00	MAIN
TO-110-2	TO-110-2	BEAM SPRING CLAMP	EA	10	0.00	0.00	MAIN
TO-007-1	TO-007-1	125 VDC 8501KP13V63 RELAY	EA	9	0.00	0.00	MAIN
TO-016	TO-016	WAMPFLER BRUNDY CRIMP 1 LARGE TO 1/2" BOLT	EA	9	0.00	0.00	MAIN
TO-033	TO-033	MPDB62193 1000V 3 PHASE MPDB62193	EA	9	0.00	0.00	MAIN
TO-043-3	TO-043-3	1 1/2" CONDUIT GROUNDING BANNING	EA	9	0.00	0.00	MAIN
TO-052-5	TO-052-5	GE 782 MINIATURE LAMPS	EA	9	0.00	0.00	MAIN
TO-053-1	TO-053-1	GELCAP INSULATED SPLICE COVER 600V STUB CONNECT...	EA	9	0.00	0.00	MAIN
TO-066	TO-066	CONDUIT COVER 2"	EA	9	0.00	0.00	MAIN
TO-080	TO-080	T B150 M 1 1/4" CONDUIT FITTING	EA	9	0.00	0.00	MAIN
TO-C047	TO-C047	TG 302 6VH63G TERMINAL STRIP	EA	9	0.00	0.00	MAIN
C03A23	304151-1FREE	BOLT;ALLEN	EA	8	0.00	0.00	MAIN
TO-013	TO-013	RELAY BASES	EA	8	0.00	0.00	MAIN
TO-040	TO-040	APPLETON 1 EYS CONDUIT SEAL	EA	8	0.00	0.00	MAIN
TO-060-5	TO-060-5	CG50350 1/2"	EA	8	0.00	0.00	MAIN
TO-068	TO-068	CONDUIT COVER 1 1/2"	EA	8	0.00	0.00	MAIN
TO-074	TO-074	CONDUIT GASKET 2"	EA	8	0.00	0.00	MAIN
TO-076	TO-076	APPLETON 2" CONDUIT FITTING	EA	8	0.00	0.00	MAIN
TO-078	TO-078	LB 150 M 1 1/2" CONDUIT FITTING	EA	8	0.00	0.00	MAIN
TO-081	TO-081	T B 100 M 1" CONDUIT FITTING	EA	8	0.00	0.00	MAIN
TO-110-1	TO-110-1	1/4-20 BEAM CLAMP	EA	8	0.00	0.00	MAIN
TO-008-5	TO-008-5	SQUARE D 8501KP12V20 120 V 50/60 HZ	EA	7	0.00	0.00	MAIN
TO-026	TO-026	SQUARE D Q0 2 POLE 30 AMP BREAKER	EA	7	0.00	0.00	MAIN
TO-043-4	TO-043-4	2" CONDUIT GROUNDING BANNING	EA	7	0.00	0.00	MAIN
TO-056-4	TO-056-4	TRAY GROUNDING HARDWARE AL9CU BGR1-250 (250KCM...	EA	7	0.00	0.00	MAIN
TO-058-1	TO-058-1	HOFFMAN HOLE SEAL #59700	EA	7	0.00	0.00	MAIN
TO-061-4	TO-061-4	CGB 3/4" APPLETON CGB7575	EA	7	0.00	0.00	MAIN
TO-062-4	TO-062-4	CGB 293 78227413230	EA	7	0.00	0.00	MAIN
TO-086-2	TO-086-2	1 1/2" SEAL TIGHT FITTING STRAIGHT	EA	7	0.00	0.00	MAIN
TO-C046	TO-C046	CG 606 6VH91G TERMINAL STRIP	EA	7	0.00	0.00	MAIN
A05B02	L110 X 1-3/8	COUPLING;L110;1-3/8" BORE;HUB;STD KW	EA	6	0.00	0.00	MAIN
G02E03	4300111	SCREW;FLATHEAD;440X.25	EA	6	0.00	0.00	MAIN
H01B01	625	FILTER;ELEMENT;NORMAN CART;25 MICRON	EA	6	0.00	0.00	MAIN
H01B02	610	FILTER;ELEMENT;NORMAN CART;10 MICRON	EA	6	0.00	0.00	MAIN
TO-006-2	TO-006-2	24 VDC D7PR2T1 RELAY	EA	6	0.00	0.00	MAIN
TO-012	TO-012	AL-CU GROUNDING TRANSITION SLEEVE	EA	6	0.00	0.00	MAIN
TO-046	TO-046	A055D1DSRD-9R 5500C 9R FUSE	EA	6	0.00	0.00	MAIN
TO-048-1	TO-048-1	ALLEN BRADLEY 800T-N-169 130V LAMP	EA	6	0.00	0.00	MAIN
TO-061-3	TO-061-3	CG 3/4" APPLETON CG6275	EA	6	0.00	0.00	MAIN
TO-065-4	TO-065-4	CONDUIT REDUCING BUSHING 2" X 1 1/2"	EA	6	0.00	0.00	MAIN
TO-071	TO-071	CONDUIT GASKET 3/4"	EA	6	0.00	0.00	MAIN
TO-079	TO-079	T 150 M 1 1/2" CONDUIT FITTING	EA	6	0.00	0.00	MAIN
TO-C029	TO-C029	THERMOCOUPPLERS GP7393KUL6X144	EA	6	0.00	0.00	MAIN
A05B01	L110 X 7/8	COUPLING;L110;7/8" BORE;HUB;STD KW	EA	5	0.00	0.00	MAIN
TO-007-2	TO-007-2	9001KP1R31 RED LAMP	EA	5	0.00	0.00	MAIN
TO-042-1	TO-042-1	MYERS HUB 2"	EA	5	0.00	0.00	MAIN
TO-044	TO-044	AGK400R 600V 400 AMP FUSE MERSEN	EA	5	0.00	0.00	MAIN
TO-054-4	TO-054-4	GELCAP 2 INSULATED SPLICE COVER 600V 90831974	EA	5	0.00	0.00	MAIN
TO-055-1	TO-055-1	L TERMINAL 4-14 CV ILSCO SMALL	EA	5	0.00	0.00	MAIN
TO-055-2	TO-055-2	L TERMINAL EXTRA LARGE	EA	5	0.00	0.00	MAIN
TO-056-2	TO-056-2	TRAY GROUNDING HARDWARE CU9AL LA- I/O	EA	5	0.00	0.00	MAIN
TO-056-3	TO-056-3	TRAY GROUNDING HARDWARE ALCU 6-250 MCM	EA	5	0.00	0.00	MAIN
TO-060-4	TO-060-4	CG50450 1/2"	EA	5	0.00	0.00	MAIN
TO-088	TO-088	MOUNTING PLATE FOR CONDUIT	EA	5	0.00	0.00	MAIN
TO-C036	TO-C036	RAUMASTER OY RCU ZERO SPEED SWITCH BOX	EA	5	0.00	0.00	MAIN
C03A24	304152-1FREE	BOLT;ALLEN	EA	4	0.00	0.00	MAIN
C03H04	94364-35	SEALING;SLIDING	EA	4	0.00	0.00	MAIN
TO-006-3	TO-006-3	24 VDC 62.32.9.024.0360 RELAY	EA	4	0.00	0.00	MAIN
TO-008-2	TO-008-2	RELAY RSB2A080F7 8A 250 VAC	EA	4	0.00	0.00	MAIN
TO-010	TO-010	SYLVANIA LUMALUX HIGH PRESSURE LIGHT BULB 750W	EA	4	0.00	0.00	MAIN
TO-019	TO-019	1" PLASTIC CAP	EA	4	0.00	0.00	MAIN
TO-020	TO-020	3/8" ALL THREAD HANGER BEAM CLAMPS	EA	4	0.00	0.00	MAIN
TO-022	TO-022	SYLVANIA LUMALUX HIGH PRESSURE SODIUM LAMP 750 ...	EA	4	0.00	0.00	MAIN

TO-058-4	TO-058-4	HOFFMAN HOLE SEAL #59750			EA	4	0.00	0.00	MAIN
TO-059-1	TO-059-1	CG SERIES FITTING #CGB195			EA	4	0.00	0.00	MAIN
TO-063-3	TO-063-3	CONDUIT REDUCING BUSHING 1 1/4" X 1/2"			EA	4	0.00	0.00	MAIN
TO-063-4	TO-063-4	CONDUIT REDUCING BUSHING 1 1/4" X 3/4"			EA	4	0.00	0.00	MAIN
TO-077	TO-077	APPLETON 2" CONDUIT FITTING			EA	4	0.00	0.00	MAIN
TO-084-2	TO-084-2	1 1/2" 90° CONDUIT FITTING			EA	4	0.00	0.00	MAIN
TO-090	TO-090	TROLLEY TRACK SPLICE PLATE			EA	4	0.00	0.00	MAIN
TO-093-2	TO-093-2	POWERSTRUT P578145			EA	4	0.00	0.00	MAIN
TO-C003	TO-C003	BRAKES FOR SLEW DRIVER ON STACKER #5-66-3174-00			EA	4	0.00	0.00	MAIN
A01803	LF9070	FILTER;LUBE;WAGNER		CUMMINS 2882673	EA	3	0.00	0.00	MAIN
C03G10	T4955-410	ORING	SIEMENS		EA	3	0.00	0.00	MAIN
C03R02	170M4848	FUSE;200A;4500V;COOPER BUSSMAN	BUSSMANN	170M4848	EA	3	0.00	0.00	MAIN
C03TOP21	1CS143742-1FREE	CARD;TACH	SIEMENS	8 NV 288062-02	EA	3	0.00	0.00	MAIN
F05D08	170M4846	FUSE;140A;4500V;1/3	BUSSMANN	170M4846	EA	3	0.00	0.00	MAIN
PEG047	BFWSTRAINERGASKET	VITON;ORING;3/8"X13;DX42.018L			EA	3	0.00	0.00	MAIN
TO-027-2	TO-027-2	SQUARE D 277 V SINGLE PHASE 30 AMP BREAKER EJB1...			EA	3	0.00	0.00	MAIN
TO-042-2	TO-042-2	MYERS HUB 1 1/2"			EA	3	0.00	0.00	MAIN
TO-052-3	TO-052-3	LITHONIA LIGHTING E-4 LIGHT BULB			EA	3	0.00	0.00	MAIN
TO-058-3	TO-058-3	HOFFMAN HOLE SEAL #59730			EA	3	0.00	0.00	MAIN
TO-058-5	TO-058-5	HOFFMAN HOLE SEAL #59760			EA	3	0.00	0.00	MAIN
TO-060-1	TO-060-1	CGB APPLETON 1/2"			EA	3	0.00	0.00	MAIN
TO-065-3	TO-065-3	CONDUIT REDUCING BUSHING 2" X 1 1/4"			EA	3	0.00	0.00	MAIN
TO-083-2	TO-083-2	1" CONDUIT FITTING			EA	3	0.00	0.00	MAIN
TO-083-3	TO-083-3	1" CONDUIT FITTING			EA	3	0.00	0.00	MAIN
TO-086-3	TO-086-3	1 1/2" SEAL TIGHT FITTING 45°			EA	3	0.00	0.00	MAIN
TO-C013	TO-C013	PCC605C 4", 1/4" NPT BOTTOM; 0-160 PSI WINTERS			EA	3	0.00	0.00	MAIN
TO-C016	TO-C016	DURAGAUGE 45-1279-SS-04L-30, 4 1/2", ASHCROFT, ...			EA	3	0.00	0.00	MAIN
TO-C044	TO-C044	1512 STD MARATHON TERMINAL STRIP			EA	3	0.00	0.00	MAIN
TO-C045	TO-C045	TG 312 6YH68G TERMINAL STRIP			EA	3	0.00	0.00	MAIN
A01802	FS1041	FILTER;FUEL;WAGNER		CUMMINS 3104081	EA	2	0.00	0.00	MAIN
A02FLOOR02	2T306L20180016	GEARBOX;DRIVE;PLANETARY;SPIKEROLLER	BONFIGLIOLI	2T306L20180016	EA	2	0.00	0.00	MAIN
B02B01	155V3FC30	PUMP;CENTRIFUGAL;VERTICAL;RO PERMEATE	GOULDS	155V3FC30	EA	2	0.00	0.00	MAIN
C03A07	1CSD285768-4FREE	GLAND;PACKING	SIEMENS		EA	2	0.00	0.00	MAIN
C03A17	1CSD343639-10FREE	RING;PISTON	SIEMENS		EA	2	0.00	0.00	MAIN
C03A18	1CSD343639-9FREE	RING;PISTON	SIEMENS		EA	2	0.00	0.00	MAIN
C03A20	1CSD392609-1FREE	PIN;TAPER	SIEMENS		EA	2	0.00	0.00	MAIN
C03G12	T4955-408	ORING	SIEMENS		EA	2	0.00	0.00	MAIN
C03G15	T4955-531	ORING	SIEMENS		EA	2	0.00	0.00	MAIN
C03H06	94344-35	SEALING;SLIDING	SIEMENS	94344-35	EA	2	0.00	0.00	MAIN
C03J02	ORIFICE02	ORIFICE;PLATE;316SS;1";300#; INLET .375			EA	2	0.00	0.00	MAIN
C03J04	ORIFICE04	ORIFICE;PLATE;1 1/2";150#;316L;INLET 1"			EA	2	0.00	0.00	MAIN
E01B18	P23122 2X	Rainwear - Tingley Vision Pants 2XL			EA	2	0.00	0.00	MAIN
E01D10	J69967	CONNECTOR;CALIBRATION;CAP;MSA 10089321	MSA	10089321	EA	2	0.00	0.00	MAIN
G02D07	451279SS04L160	GAUGE;PRESSURE;0-160;4-1/2";LOWER CN;316 TUBE	ASHCROFT	45-1279-SS-04L-160#	EA	2	0.00	0.00	MAIN
G02E01	125388-01	CHASSIS;INTL;3500 1/2S	BENTLY NVD	125388-01	EA	2	0.00	0.00	MAIN
G02E02	125565-01	CARD;TR;GUIDE;EXTD	BENTLY NVD	125565-01	EA	2	0.00	0.00	MAIN
G02E04	126657-01	COVER;LABEL	BENTLY NVD	126657-01	EA	2	0.00	0.00	MAIN
G02E05	131151-01	BLANK;F/P;3500 1/2	BENTLY NVD	131151-01	EA	2	0.00	0.00	MAIN
G02E13	149369-01	MODULE;ENHANCED;KEYPHASOR;3500/25	BENTLY NVD	149369-01	EA	2	0.00	0.00	MAIN
TO-008-1	TO-008-1	GROUNDING BAR 40271-659-05			EA	2	0.00	0.00	MAIN
TO-009-1	TO-009-1	8 POLE PHENOLIC TERMINAL			EA	2	0.00	0.00	MAIN
TO-032-1	TO-032-1	250 V 30A FUSE HOLDER F30A SERIES			EA	2	0.00	0.00	MAIN
TO-034-2	TO-034-2	MPDB66051 1000V			EA	2	0.00	0.00	MAIN
TO-041-1	TO-041-1	CHICO PACKS FOR CONDUIT SEALS			EA	2	0.00	0.00	MAIN
TO-048-7	TO-048-7	EIKO 75S LAMPS			EA	2	0.00	0.00	MAIN
TO-052-1	TO-052-1	TWR LIGHTING OL1CLE2D			EA	2	0.00	0.00	MAIN
TO-054-1	TO-054-1	GELCAP 4 INSULATED SPLICE COVER 600V 90331125			EA	2	0.00	0.00	MAIN
TO-054-3	TO-054-3	GELCAP 3 INSULATED SPLICE COVER 600V 90511668			EA	2	0.00	0.00	MAIN
TO-056-1	TO-056-1	TRAY GROUNDING HARDWARE CU9AL LA-4			EA	2	0.00	0.00	MAIN
TO-057-5	TO-057-5	HOFFMAN HOLE SEAL TYPE 4, 3R, 12, 13 (59800)			EA	2	0.00	0.00	MAIN
TO-059-2	TO-059-2	CG SERIES FITTING			EA	2	0.00	0.00	MAIN
TO-060-2	TO-060-2	CGB APPLETON 1/2" 1850			EA	2	0.00	0.00	MAIN
TO-084-1	TO-084-1	2" 90° CONDUIT FITTING			EA	2	0.00	0.00	MAIN
TO-087-3	TO-087-3	2" SEAL TIGHT FITTING STRAIGHT			EA	2	0.00	0.00	MAIN
TO-C005	TO-C005	SPIERIAN EMERGENCY EYE WASH (PORTA STREAM MODEL ...			EA	2	0.00	0.00	MAIN
TO-C010	TO-C010	5" BIMETAL THERMOMETER 1/2 NPT 6" STEM 50/300 D...			EA	2	0.00	0.00	MAIN
TO-C011	TO-C011	5" BIMETAL THERMOMETER 1/2 NPT 6" STEAM 0/200 D...			EA	2	0.00	0.00	MAIN
TO-C012	TO-C012	EN33P02DM STONE L VALVE COMMUNICATION			EA	2	0.00	0.00	MAIN
TO-C038	TO-C038	GAGECOCKS PART # 7000023958			EA	2	0.00	0.00	MAIN
TO-C042	TO-C042	FLOWSERVE CONTROL BOX (OPERATING) MODEL CSW 480...			EA	2	0.00	0.00	MAIN
TO-C050	TO-C050	1201-444 150 MICRON			EA	2	0.00	0.00	MAIN
TO-C051	TO-C051	1201-444 800 MICRON			EA	2	0.00	0.00	MAIN
TO-C052	TO-C052	COND. FILTERS			EA	2	0.00	0.00	MAIN
A01845	AGB-3	INSERT;HYDRAULIC FILTER	PARKER	AGB-3	EA	1	0.00	0.00	MAIN
A02FLOOR01	2T310L3119000L	GEARBOX;DRIVE;PLANETARY	BONFIGLIOLI	2T310L3119000L	EA	1	0.00	0.00	MAIN
A02FLOOR04	0504SSR41A-P	MOTOR;50HP;1800RPM;326T;460V	TOSHIBA	0504XSSB41A-P	EA	1	0.00	0.00	MAIN
A04A20	PC110732ITEM03/USED	PUMP;SCREW; 2X1.55AE	FLOWSERVE		EA	1	0.00	0.00	MAIN
A06A01	E238	BUSHING;TAPERLOCK;2-3/8"E	MARTIN	E2-3/8	EA	1	0.00	0.00	MAIN
B01B33	CONDAIT01	Conductivity Analyzer (CONDAIT01)			EA	1	0.00	0.00	MAIN
B02A10	88469900	O RING #259 FRAME 6 SLEEVE / FRB ROTOR			EA	1	0.00	0.00	MAIN
B02A14	88451507	O RING			EA	1	0.00	0.00	MAIN
B02A15	88451685	GASKET (SLEEVE) MATL: DURLON 9000 USA S			EA	1	0.00	0.00	MAIN
B02A16	88469896	O RING #038 FRB B2A/B2B IMPELLER NUT P			EA	1	0.00	0.00	MAIN
B02B05	145214	GAUGE;TANK LEVEL;CRYSTALLIZER DISTILLATE	PENBERTHY	145214	EA	1	0.00	0.00	MAIN
C03A04	1CSD286020-12-FREE	SEAT;VALVE	SIEMENS		EA	1	0.00	0.00	MAIN
C03A16	1CSA17070-1FREE	HEATER	SIEMENS		EA	1	0.00	0.00	MAIN
C03A19	1CSD383434-1FREE	RING;ERECTION	SIEMENS		EA	1	0.00	0.00	MAIN
C03A21	21527017-114FREE	GASKET	SIEMENS		EA	1	0.00	0.00	MAIN
C03A22	236929-13FREE	GASKET;RING	SIEMENS		EA	1	0.00	0.00	MAIN
C03G08	1CSD286116-1	VALVE;SOLENOID;BLOCK;5110-1184	PMC	5110-1184	EA	1	0.00	0.00	MAIN
C03G09	1CSD286238-2	SEAL;SPINDLE	SIEMENS		EA	1	0.00	0.00	MAIN
C03G11	A1552152-129	ORING	SIEMENS		EA	1	0.00	0.00	MAIN
C03G14	T4955-528	ORING	SIEMENS		EA	1	0.00	0.00	MAIN
C03G16	T4955-519	ORING	SIEMENS		EA	1	0.00	0.00	MAIN
C03H02	1CSD292729-334	BOARD;ADAPTION	SIEMENS	6SE7090-0XX84-0KA0	EA	1	0.00	0.00	MAIN
C03H03	94340-125	RING;GUIDE	SIEMENS	94340-125	EA	1	0.00	0.00	MAIN
C03H05	94345-125	SEALING;SLIDING	SIEMENS	94345-125	EA	1	0.00	0.00	MAIN
C03H07	94344-100	SEALING;SLIDING	SIEMENS	94344-100	EA	1	0.00	0.00	MAIN
C03H08	94336-100	SEALING;SLIDING	SIEMENS	94336-100	EA	1	0.00	0.00	MAIN
C03H09	94336-30	RING;SLIDING	SIEMENS	94336-30	EA	1	0.00	0.00	MAIN
C03H10	260138-7	STRIPPER	SIEMENS	260138-7	EA	1	0.00	0.00	MAIN
C03H11	1CSD287306-1	VALVE;SOLENOID	SIEMENS	1CSD287306-1	EA	1	0.00	0.00	MAIN
C03H12	1CSD287229-1	GLAND	SIEMENS	1CSD287229-1	EA	1	0.00	0.00	MAIN
C03J01	ORIFICE01	ORIFICE;PLATE;4";300#;INLET .910;304SS			EA	1	0.00	0.00	MAIN
C03J03	ORIFICE03	ORIFICE;PLATE;1 1/2";150#;316L;INLET.125			EA	1	0.00	0.00	MAIN
F04F03	POWP190022-1204	SOLENOID;1/4" NPT		HT8320G202	EA	1	0.00	0.00	MAIN
FLOOR	POWP190022-1157	HEATER;ELECTRIC;IMMERSION;135KW;AMMONIA	CCI THERMAL	CCI13548015-150#10CS-DK	EA	1	0.00	0.00	MAIN
G01C05	855E-10GL4	BEACON;LED;FLASHING;RED;120V	AB	855E-10GL4	EA	1	0.00	0.00	MAIN
G02D02	POWP190022-1198	GAUGE;PRESSURE;100PSI;4-1/2"		632.34.4 1/2-100PSI	EA	1	0.00	0.00	MAIN
G02D03	POWP190022-1208	GAUGE;PRESSURE;200PSI;4-1/2"	WIKA	233.34.4 1/2"-200PSI	EA	1	0.00	0.00	MAIN
G02F04	125800-01	MODULE;I/O;KPH;INTERNAL TERM;3500/25	BENTLY NVD	125800-01	EA	1	0.00	0.00	MAIN

G02F05	330180-X1-05	SENSOR;PROXIMITOR;3300XL5/8MM	BENTLY NVD	330180-X1-05	EA	1	0.00	0.00	MAIN
G02F07	POWP190022-1178	CHECK VALVE;1-1/2" 600 SW		W07-2114C-14GX	EA	1	0.00	0.00	MAIN
G02F08	POWP190022-1206	SWITCH KIT		KIT-SW-0420	EA	1	0.00	0.00	MAIN
G03B04	8321000C00	SWITCH;LEVEL;10AMP DPDT;120VAC	MAGNETROL	8321000C00	EA	1	0.00	0.00	MAIN
G03F04	4600374300	SUPPLY;POWER;PLC; 120W AB#1768-PA3	AB	1768-PA3	EA	1	0.00	0.00	MAIN
H03D10	EVT005	CABLE;CONNECTION	IFM	EVT005	EA	1	0.00	0.00	MAIN
H03D11	P12694	TRANSMITTER;PRESSURE	IFM	P12694	EA	1	0.00	0.00	MAIN
H03D12	NF4PAG520N00000	VALVE;POPPET;30-145 PSIG	NUMATICS	NF4PAG520N00000	EA	1	0.00	0.00	MAIN
TO-008-4	TO-008-4	OMRON MY3NJ RELAY 120 VAC			EA	1	0.00	0.00	MAIN
TO-023	TO-023	SQUARE D HDL 70 AMP 30 BREAKER			EA	1	0.00	0.00	MAIN
TO-024	TO-024	SQUARE D AL 150 HD 150 AMP PNL BREAKER			EA	1	0.00	0.00	MAIN
TO-025	TO-025	SQUARE D Q0837D 3 POLE 70 AMP BREAKER			EA	1	0.00	0.00	MAIN
TO-034-3	TO-034-3	680S1 600V			EA	1	0.00	0.00	MAIN
TO-041-2	TO-041-2	4" MYERS HUB			EA	1	0.00	0.00	MAIN
TO-048-4	TO-048-4	SYLVANIA 757 LAMPS			EA	1	0.00	0.00	MAIN
TO-048-5	TO-048-5	SYLVANIA 12 LAMPS			EA	1	0.00	0.00	MAIN
TO-048-6	TO-048-6	SYLVANIA 7371 LAMPS			EA	1	0.00	0.00	MAIN
TO-048-8	TO-048-8	EIKO E1835 LAMPS			EA	1	0.00	0.00	MAIN
TO-048-9	TO-048-9	EIKO 120PSB LAMPS			EA	1	0.00	0.00	MAIN
TO-052-2	TO-052-2	EIKO 120MB LV 2 WATT MINI LAMP			EA	1	0.00	0.00	MAIN
TO-053-2	TO-053-2	GELCAP INSULATED SPLICE COVER 600V STUB CONNECT...			EA	1	0.00	0.00	MAIN
TO-054-2	TO-054-2	GELCAP 3 INSULATED SPLICE COVER 600V 90892790			EA	1	0.00	0.00	MAIN
TO-057-2	TO-057-2	ACC KNOCK OUT SEAL 3/4"			EA	1	0.00	0.00	MAIN
TO-057-3	TO-057-3	ACC KNOCK OUT SEAL 1 1/4"			EA	1	0.00	0.00	MAIN
TO-060-3	TO-060-3	CGB APPLETON 1/2"			EA	1	0.00	0.00	MAIN
TO-061-2	TO-061-2	CGB 3/4" APPLETON CG-6062			EA	1	0.00	0.00	MAIN
TO-063-5	TO-063-5	CONDUIT REDUCING BUSHING 1 1/4" X 1"			EA	1	0.00	0.00	MAIN
TO-083-1	TO-083-1	1 1/4" CONDUIT FITTING			EA	1	0.00	0.00	MAIN
TO-086-4	TO-086-4	2" SEAL TIGHT FITTING 45°			EA	1	0.00	0.00	MAIN
TO-101	TO-101	HOLOPHANE LIGHT			EA	1	0.00	0.00	MAIN
TO-102	TO-102	WIRE PARTIAL ROLE 14AWG.3C 600V			EA	1	0.00	0.00	MAIN
TO-103	TO-103	WIRE PARTIAL ROLE 1PR16 600V			EA	1	0.00	0.00	MAIN
TO-104	TO-104	WIRE PARTIAL ROLE FT-2 P-7K-123038 600V			EA	1	0.00	0.00	MAIN
TO-105	TO-105	WIRE PARTIAL ROLE 6AWG 600V			EA	1	0.00	0.00	MAIN
TO-106	TO-106	WIRE PARTIAL ROLE 10AWG 600V			EA	1	0.00	0.00	MAIN
TO-107	TO-107	WIRE PARTIAL ROLE E64067 1PR16 600V			EA	1	0.00	0.00	MAIN
TO-108	TO-108	GROUNDING WIRE CABLE PARTIAL ROLE			EA	1	0.00	0.00	MAIN
TO-109	TO-109	GROUNDING WIRE CABLE PARTIAL ROLE 4-7 TIN CU			EA	1	0.00	0.00	MAIN
TO-C001	TO-C001	#QF100HPCOVER; QUICK FLEX ALUMINUM HIGH PERFORM...			EA	1	0.00	0.00	MAIN
TO-C002	TO-C002	ALLEN SHERMAN HOFF PUGMILL END PLATE			EA	1	0.00	0.00	MAIN
TO-C004	TO-C004	STRAINER ITEM #0070 (304/304LSS); 6" PCL 150# 6...			EA	1	0.00	0.00	MAIN
TO-C006	TO-C006	SHP-TI-1641-22 ASHCROFT			EA	1	0.00	0.00	MAIN
TO-C007	TO-C007	5" BIMETAL THERMOMETER 1/2 NPT 12" STEM 50/400 ...			EA	1	0.00	0.00	MAIN
TO-C008	TO-C008	5" BIMETAL THERMOMETER 1/2 NPT 6" STEM 50/400 D...			EA	1	0.00	0.00	MAIN
TO-C009	TO-C009	5" BIMETAL THERMOMETER 1/2 NPT 9" STEM 50/300 D...			EA	1	0.00	0.00	MAIN
TO-C014	TO-C014	TYPE 233.34 4.5", 400 PSI, 1/2 NPT, PN 502 38825			EA	1	0.00	0.00	MAIN
TO-C015	TO-C015	TYPE 212.34 4.5", 400 PSI, 1/2 NPT, PN 9834400			EA	1	0.00	0.00	MAIN
TO-C017	TO-C017	WIKA 316 SS 1/2" NPT 0-400 PSI 4.5"			EA	1	0.00	0.00	MAIN
TO-C018	TO-C018	WIKA 316 SS 1/2" NPT 0-60 PSI 4.5"			EA	1	0.00	0.00	MAIN
TO-C019	TO-C019	DOSATRON FILTER TO PERFUME FOR FUEL YARD			EA	1	0.00	0.00	MAIN
TO-C020	TO-C020	7R2BRJ-1J5010 ENDRESS HAUSER (PROJECT OVER HAND...			EA	1	0.00	0.00	MAIN
TO-C021	TO-C021	PMD75-ACC7HB1EA9U ENDRESS HAUSER (ACS-PDT-1604-10)			EA	1	0.00	0.00	MAIN
TO-C022	TO-C022	PMP71-ACC1561RHAAA ENDRESS HAUSER (CNS-PT-1001-10)			EA	1	0.00	0.00	MAIN
TO-C023	TO-C023	PMD75-3KJ41115 ENDRESS HAUSER			EA	1	0.00	0.00	MAIN
TO-C024	TO-C024	TMT162-A1131KBKE			EA	1	0.00	0.00	MAIN
TO-C025	TO-C025	PMP71-AAC1P61RHAAA			EA	1	0.00	0.00	MAIN
TO-C026	TO-C026	140-54 ROSEMOUNT TRANSMITTER			EA	1	0.00	0.00	MAIN
TO-C027	TO-C027	PMP71-AAC1HB1RHAAA ENDRESS HAUSER			EA	1	0.00	0.00	MAIN
TO-C028	TO-C028	TH53-8Y3X2F1821DY			EA	1	0.00	0.00	MAIN
TO-C030	TO-C030	TH53-8R23X2Y1831DY			EA	1	0.00	0.00	MAIN
TO-C031	TO-C031	JMS ISO 9001:2008 THERMOCOUPLER			EA	1	0.00	0.00	MAIN
TO-C032	TO-C032	TH53-8Y3X2F 18P1AY (BFW-TT-1101-21)			EA	1	0.00	0.00	MAIN
TO-C033	TO-C033	PMD75-ACC7HB1CAVA (BFW-TT-1005-40B)			EA	1	0.00	0.00	MAIN
TO-C034	TO-C034	TH55-8Y2F1HL1AK1 (SHP-TT-1107-20)			EA	1	0.00	0.00	MAIN
TO-C035	TO-C035	FISHER POSITIONER & KIT FOR AUX. STEAM TEMP. MI...			EA	1	0.00	0.00	MAIN
TO-C037	TO-C037	OVERHEAD CRANE CABLE			EA	1	0.00	0.00	MAIN
TO-C039	TO-C039	REMOTE ALARM INDICATOR (DIESEL GENERATOR)			EA	1	0.00	0.00	MAIN
TO-C040	TO-C040	DIESEL GENERATOR AUXILIARY RELAY SQUARE D 8501X...			EA	1	0.00	0.00	MAIN
TO-C043	TO-C043	DUAL 8 POSITION STRIP			EA	1	0.00	0.00	MAIN
TO-C049	TO-C049	125S12 ACTUATOR FLOW/SERVE ZDS			EA	1	0.00	0.00	MAIN
TO-C053	TO-C053	MAGNETIC TRANSFORMER FOR #1 MAGNET			EA	1	0.00	0.00	MAIN
TO-C054	TO-C054	S025281572#BR BRUSH HEATER STATOR			EA	1	0.00	0.00	MAIN
TO-C055	TO-C055	ASSORTMENT OF HEAT SHRINK (LARGE)			EA	1	0.00	0.00	MAIN
TO-C056	TO-C056	D1A25CGC25CGR-1 DEFINITE PURPOSE STARTER (EATON)			EA	1	0.00	0.00	MAIN
TO-C057	TO-C057	ALFA LAVAL SCREEN HEAT EXCHANGER GASKETS			EA	1	0.00	0.00	MAIN
TO-C058	TO-C058	1CSD292729-335 VOLTAGE REGULATOR			EA	1	0.00	0.00	MAIN
TO-C059	TO-C059	32382103-05 ALFA LAVAL STAINLESS SCREEN			EA	1	0.00	0.00	MAIN
VMI-2-5-4	VMI-2-5-4	Lighting, mineral grease supplied to lubricate ...			TUBE	1	0.00	0.00	MAIN
VMI-8-4-1	VMI-8-4-1	Lightning protection, Cad-weld igniter gun			EA	1	0.00	0.00	MAIN
VMI-8-7-4	VMI-8-7-4	Grounding, Cadweld mold hand grip & clamp			EA	1	0.00	0.00	MAIN

\$3,989,377.30

Schedule 2.1(a)(iv) Tangible Personal Property

2.1(a)(iv)-1 (Owned Tangible Personal Property)

Rolling Stock and Certain Other Fixtures

Description	Quantity
John Deere Gator Utility Vehicle	2
2012 Ford 350 Pickup	1
2012 Ford 150 Pickup	1
Fuel Trailer	1
Wagner Chip Dozer	1
Caterpillar Wheel Loader	1
Remanufactured Wagner Chip Dozer	1
Bottom Ash Containers	2
Water Truck	1
Caterpillar Skidsteer	1
Electric Forklift	1
Bottom Ash Hoppers	2
Power Mower	1
Chip Van	2
Microwave Ash Furnace	1
Fuel Sample Pulverizer	1
Motorola Mobile Radios	2
Portable Handsets	25
Security Camera Substation	1
Front Gate	1
Lube Oil Storage Building	1
Nitrogen Generator	1
Natural Gas Connection	1

Additional Fixtures and Improvements

Fixture / Improvement	Description
Bubbling Fluidized Bed (BFB) Boiler and Associated Equipment	See Appendix I . Supplied by Metso (now Valmet).
Continuous Emission Monitoring System	For stack monitoring mounted on the boiler.
Biomass Fuel Handling System	Consists of 3 truck tippers, 2 sets of screens and hogs, an automatic stacker / reclaimer system, a manual stacker / reclaimer system and a series of conveyors.

	The system provided includes equipment to weigh trucks, receive the fuel, size the fuel to acceptable limits, store the fuel, reclaim the fuel and convey the fuel to the boiler silos.
Ash Collection and Storage System	<p>For both the bottom ash and fly ash generated by the BFB boiler and emissions control equipment.</p> <p>Consists of a vacuum pneumatic fly ash collector, a steel storage silo, a telescopic dry unloader and pugmill.</p>
Single Casing Steam Turbine	<p>Siemens Model SST-900, which includes a symmetrical casing.</p> <p>Consists of a single valve inlet, axial condensing exhaust and has been customized to allow bleed ports for feed water heating.</p>
BRUSH DAX Two-Pole Air-Cooled Cylindrical Rotor Generator	60 Hz three-phase type designed to operate at a 0.85 (lagging) power factor under 13.8 kV and 116,450 MW (136.59 MVA) output.
Feedwater System	Consists of 4 feedwater heaters (1 LP heater, 1 deaerator and 2 HP heaters).
Heat Rejection System	Consists of a Holtec single two-pass surface condenser, circulating water system, 5 cell induced draft counter flow cooling tower and closed-loop auxiliary cooling system.
Fire Protection System	Consists of a 100% capacity electric motor driven pump, a 100% capacity diesel engine driven pump, raw water storage tank, other fire protection system equipment and a jockey pump.
Mechanical BOP Systems	See Appendix II.
Foundations	<p>For the various fixtures and improvements referenced above, including:</p> <ul style="list-style-type: none"> • For shallow foundations, structures are supported on conventional shallow foundations, post-tensioned slabs or thickened edge monolithic slabs • For deep foundations, structures are supported on augered cast in-place (augercast) piles or drilled shafts for support of the heavily loaded structures • For large underground structures (e.g.,

	truck tipper facility), structural slab systems in conjunction with anchor drilled piers are used to resist buoyancy hydrostatic pressure due to high groundwater
Pavements	For roads and parking.
Buildings and Enclosures	Administration building, maintenance building, water treatment building, scale house building, cooling tower chemical system enclosure, oil storage enclosure, laboratory enclosure, 4 power distribution enclosures and cooling tower switchgear enclosure.
Water Supply System	Consists of 2 onsite wells, a 1,000,000 gallon CW makeup / fire water tank, a separate 50,000 gallon tank for water to be used for service water and supply to the cycle makeup treatment system, a pipeline delivering City of Alachua reclaimed water to the water tank and a cycle makeup treatment system in a reverse osmosis (RO) / electro-deionization (EDI) configuration.
Zero Liquid Discharge (ZLD) System	Consist of a brine concentrator and crystallizer and 75,000 gallon waste water tank.
Sanitary Wastewater System	Consists of a network of gravity drain piping, an onsite sewer lift station and a DGS sanitary system.
Other Water Treatment Equipment	Including 3 oil / water separators and wastewater sumps.
High Voltage Electric System	Utilizes a Pennsylvania Transformer GSU transformer to increase voltage provided by the STG to the 138 kV transmission system. The high voltage system includes various relays, switches and breakers.
Auxiliary Electric Distribution System	Consists of: <ul style="list-style-type: none"> • A 13.8 to 138 kV, two-winding, ONAN/ONAF/ONAF, 93/124/155 MVA, three-phase, delta-wye, 60 Hz, 65C rise transformer • A 138 to 4.16 kV, three-phase, 60 Hz, delta-wye 65C rise transformer • A battery connected DC system or uninterruptible power supplies (UPS)

	<ul style="list-style-type: none"> • Grounding, lightning and cathodic protection systems • A standby diesel engine generator
Lightning Protection System	Consists of air terminals on roofs, roof-mounted mechanical equipment, stacks, parapets, penthouse roofs, bonding of structure and other metal objects, grounding electrodes and interconnecting conductors.
4,500 Foot Single-Circuit Transmission Line	From the Project's 138 kV switchyard to the Project's dead-end structure located just outside of the Buyer 138 kV switching station. Transmission line includes fiber-optic cable that is used for primary and redundant line relaying schemes.
Instrumentation and Control System	Consists of a microprocessor-based integrated control and data acquisition system providing control and monitoring of Project equipment from the central control room.
Hoists	Various hoists located with the Project for maintenance activities. 8 manually operated monorail chain hoists are located within the Project for maintenance and access of equipment, including the boiler feed pumps, shop, condensate pumps, circulating water pumps, auxiliary cooling pumps and wood yard hogs. 14 electric hoists are provided for maintenance of the boiler equipment.

Bulk Process Chemicals and Bulk Process Lubricants

All quantities in the immediately following table are approximate as of July 2017.

Chemical / Lubricant	Description	Quantity
TOTE / DRUM		
Sulfuric Acid	66 Be technical grade 93%	600 GAL
Sodium Hydroxide	50%, Rayon grade	630 GAL
Sodium Hypochlorite	12%	450 GAL
	10% NSF / Pharma Grade	30 GAL
ZLD Seeding	Terra Alba	6,000 LBS
ZLD Anti-Scalant	Hypersperse MDC700	55 GAL

ZLD Anti-Foam	FO-321	69 GAL
WT Sodium Bisulfite	BD DCL30	138 GAL
WT Anti-Scalant	Hypersperse MDC150	138 GAL
RO Membrane Cleaner Acid	Kleen MCT103	30 GAL
RO Membrane Cleaner Caustic	Kleen MCT511	62 GAL
CT Non-Oxidizing Biocide	Spectrus NX 1100 / CT 1300	20 GAL
CT Anti-Foam	Foamtrol AF 1440	165 GAL
CT Corrosion Inhibitor	CorrShield MD4100	55 GAL
Amine	Steamate NA 1321	240 GAL
Oxygen Scavenger	CorTrolOS 5607	440 GAL
Phosphate	Optisperse HP3100	96 GAL
	Optisperse HP2100	165 GAL
Lignon	DustTreat DC9112	275 GAL
NCM		220 GAL
BULK		
Sodium Bicarbonate		3.3 TONS
Ammonia		5,250 GAL
Acid		1,944 GAL
Sand		64 TONS
Sodium Hypochlorite	12%	938 GAL
GenGardGN 8004		680 GAL
Bulk Lube		1,431 GAL

Office Equipment

Description	Quantity
Chairs	90
Tables	30
Phones	12
Desks	37
Printers	8
Monitors	26
File Cabinets (4 drawer)	26
Shelves	21
Touch Screen Kiosk 12" Display (tipper)	3
Jet Dust Collector	1
Jet Air Filtration	1
Retsch Grinder	1
Couch	1
Credenzas	3

Refrigerators	3
Hutches	11
Mail Box Hutches	3
Microwaves	3
Locking Bulletin Board	1
Partitions	7
Plan Racks	2
Projector	1
Shredder	1
Wall Divider	1
Wall Screen	1
Weather Station Unit	2

2.1(a)(iv)-2 (Leased Tangible Personal Property)

Extended Boom Fork Lift Truck

Great American Financial Services Leased Copier

Appendix I – Major Boiler System Equipment

EQUIPMENT
Bubbling Fluidized Bed Boiler
Drum, furnace, superheaters, steam attemperators, economizer bundle with headers, structural supports, and boiler casing.
Combustion Air System
(a) Primary (fluidizing) air system including one air fan, silencer, inlet vane flow control, and ducting with air heater, fuel feed and ammonia system.
(b) Secondary (Burner/Overfire) air system including one variable frequency controlled air fan, silencer, and ducting with air heater, constant velocity nozzles, and cooling air piping for main flame scanner.
Flue Gas System
Primary air tubular air heater, secondary air tubular air heater, flue gas ductwork , pulse jet baghouse, induced draft fan, and insulated carbon steel flue gas stack.
Flue Gas Recirculation (FGR) System
One Flue gas recirculation fan with inlet vane flow control and ducting.
Fuel Feed System
Two metering bins totaling approximately 45 minutes of storage capacity, including rotating screw reclaimers, two drag chain conveyors, six metering screws, six rotary airlocks, fuel chutes, and structure.
Sand Feed System
One sand storage silo with pneumatic fill line, vent piping, and structure. One sand chute with rotary feeder discharge valve.
Coarse Material Handling System
Twelve removal hoppers with manual and pneumatic isolation gate valves, three water cooled screw conveyors, one drag conveyor with multiple inlets, and a material sieving and recirculation system.
Fly Ash Handling System
Two second pass ash hoppers, one third pass hopper with two motor driven screw conveyors, one ash transfer screw, and multiple bag filter hopper outlet connections.
Burners
Four natural gas fired startup burner assemblies.
SCR System
Vanadium pentoxide based catalyst bed, one forwarding skid, including two piston type metering pumps, ammonia valve racks, and ammonia injection manifolds.

Deaerator

One deaerator with storage tank and supporting steel.

Other

Distributed Control System (DCS), transmitters and elevator.

Appendix II – Mechanical Balance of Plant

SYSTEM	MANUFACTURER	EQUIPMENT
Compressed Air	Atlas Copco	Two 100 % Compressors
Circulating Water	Flowserve	Two 60% Capacity Pumps
Closed Cooling	Alfa Laval and Flowserve	Heat Exchangers and Pumps
Condensate	Flowserve	2 100% Capacity Pumps
General Service	Flowserve	5 Centrifugal Pumps
Boiler Feed	Flowserve	2 100% Capacity Pumps

Schedule 2.1(a)(vi) Deposits; Prepaid Expenses

None.

Schedule 2.1(b)(xi) Excluded Assets

Mobile phones utilized by Project staff, including employees of Energy Management, Inc., NAES Corporation and BioResource Management.

Schedule 2.1(c)(v) Assumed Liabilities

None.

Schedule 2.1(d)(vi) Excluded Liabilities

None.

Schedule 4.1(d)-1 Pre-Closing Seller Approvals and Consents

Payoff letter with respect to the Project Level Debt as provided in Section 3.3(i) of the Agreement.

Authorization by the FERC of the sale and disposition of the Project pursuant to Section 203 of the Federal Power Act.

Approval by the FDEP of the transfer of the Conditions of Certification issued to Seller under the Florida Electric Power Plant Siting Act, PA 09-55, PA 09-55, pursuant to FDEP Rule 62-17.211(3) of the Florida Administrative Code.

Filing of Public Drinking Water System Update form in respect of Drinking Water Operating License, FDEP Division of Water Resource Management, PWS 2014223

Schedule 4.1(d)-2 Post-Closing Seller Approvals and Consents

Approval by the FDEP of the transfer of Title V Air Operation Permit No. 0010131-004-AV pursuant to FDEP Rule 62-4.120 of the Florida Administrative Code (application to be filed within 30 days after Closing).

Filing of a Notice of Termination with FDEP for the Multi-Sector Generic Permit for Stormwater Discharge Associated with Industrial Activity, No. FLR05H580.

Approval by the Suwannee River Water Management District, City of Alachua, Buyer and Seller of the assignment of Seller's rights and obligations under the Memorandum of Understanding, dated as of August 9, 2010, among Suwannee River Water Management District, Buyer, City of Alachua and Seller.

Schedule 4.1(f) Litigation

None.

Schedule 4.2(a) Title to and Interest in Tangible Personal Property

None.

Schedule 4.2(b) Material Contracts; Consents and Approvals¹

Principal Agreements with Buyer

*Power Purchase Agreement for the Supply of Dependable Capacity, Energy and Environmental Attributes from a Biomass-Fired Power Production Facility, dated as of April 29, 2009, between Seller and Buyer, and as amended by that certain Equitable Adjustment for Change of Law of the Power Purchase Agreement, dated as of March 16, 2011, between Seller and Buyer, as amended by Sections 5(b) through 5(j) of the Consent and Agreement, dated as of June 30, 2011, between Seller and Buyer and Union Bank, N.A., as collateral agent for the Lenders and other Secured Parties referred to in the Credit Agreement.

*Equitable Adjustment for Change of Law of the Power Purchase Agreement for the Supply of Dependable Capacity, Energy and Environmental Attributes from a Biomass-Fired Power Production Facility, dated as of March 16, 2011, between Seller and Buyer.

Consent and Agreement, dated as of June 30, 2011, between Seller and Buyer and Union Bank, N.A., as collateral agent for the Lenders and other Secured Parties referred to in the Credit Agreement.

*Lease Agreement, dated as of September 28, 2009, between Seller and Buyer.

*Corrective Lease Agreement, effective as of September 28, 2009, between Seller and Buyer.

Large Generator Interconnection Agreement, dated as of November 16, 2010, between Seller and Buyer.

Standby, Supplemental and Startup Power Agreement, dated as of September 5, 2012, between Seller and Buyer.

Natural Gas Contract, dated as of April 4, 2012, between Seller and Buyer.

Hague Substation Agreement, dated as of September 28, 2012, between Seller and Buyer.

Principal Operations-Related Agreements

Contract for the Operation and Maintenance of a Biomass-Fired Power Production Facility, dated as of June 14, 2011, between Seller and NAES Corporation.

Sand Supply Agreement, dated as of October 23, 2012, between Edgar Minerals and Seller.

Sodium Bicarbonate Supply Agreement, dated as of September 21, 2011, between Solvay Chemicals, Inc. and Seller.

¹ Contracts marked with an asterisk constitute Assumed Contracts.

Waste & Disposal Services Agreement, dated as of September 1, 2013, between Heart of Florida Environmental and Seller.

Customer Advantage Agreement, dated as of August 1, 2013, between Seller and Valmet Inc.

Memorandum of Understanding, dated as of August 9, 2010, among Suwannee River Water Management District, Buyer, City of Alachua and Seller.

Fuel Supply and Management Agreements

Biomass Services Agreement, dated as of June 20, 2011, between BioResource Management and Seller.

Biomass Supply Agreements:

- Biomass Supply Agreement, dated as of August 8, 2016, between Seller and AMC Recycling, LLC.
- Biomass Supply Agreement, dated as of December 12, 2016, between Seller and Harley Forest Products, LLC.
- Biomass Supply Agreement, dated as of March 19, 2015, between Seller and M.A. Rigoni, Inc.
- Biomass Supply Agreement, dated as of May 30, 2012, between Seller and Columbia Timber Company.
 - o Amendment, dated as of May 8, 2015, to Biomass Supply Agreement, dated as of May 30, 2012, between Seller and Columbia Timber Company.
- Biomass Supply Agreement, dated as of July 24, 2013, between Seller and Ward Timber, LLC.
 - o Amendment, dated as of May 26, 2014, to Biomass Supply Agreement, dated as of July 24, 2013, between Seller and Ward Timber, LLC.
 - o Amendment, dated as of March 5, 2015, to Biomass Supply Agreement, dated as of July 24, 2013, between Seller and Ward Timber, LLC.
 - o Amendment, dated as of July 22, 2016, to Biomass Supply Agreement, dated as of July 24, 2013, between Seller and Ward Timber, LLC.
- Biomass Supply Agreement, dated as of March 2, 2015, between Loncala, Incorporated and Seller.
- Biomass Supply Agreement, dated as of May 15, 2012, between RJ Nathe & Sons, Inc.
 - o Amendment, dated as of November 15, 2013, to Biomass Supply Agreement, dated as of May 15, 2012, between Seller and RJ Nathe & Sons, Inc.
 - o Amendment, dated as of May 22, 2014, to Biomass Supply Agreement, dated as of May 15, 2012, between Seller and RJ Nathe & Sons, Inc.

Additional Agreements

Supplemental Agreement, dated as of July 12, 2010, between Buyer, Seller and CSX Transportation, Inc.

Supplemental Agreement, dated as of May 3, 2011, between Buyer, Seller and CSX

Transportation, Inc.

Terms and Conditions of the Easement for Ingress/Egress recorded in O.R Book 3909, Page 2082, Public Records of Alachua County, Florida; as affected by Corrective Easement for Ingress/Egress, between the City of Gainesville, Florida and Seller, dated as of June 13, 2011, as recorded on June 22, 2011, in O.R. Book 4039, at page 493.

Service Level Agreement, dated as of June 21, 2016, between Seller and Auxzillium, LLC.

Customer Service Agreement, dated as of August 28, 2012, between Seller and Windstream Communications Inc.

Schedule 4.2(f) Governmental Approvals

All items set forth on Schedule 4.2(i)(ii) are incorporated herein by reference.

Special Purpose Personnel Elevator Certificate of Operation, Florida Department of Business and Professional Regulation, Bureau of Elevator Safety, License No. 100269

Weighing and Measuring Device Permit, Florida Department of Agriculture and Consumer Services, issued February 2, 2017 – Registration No. WM21942

Fire Alarm Permit, Alachua County Alarm Reduction Unit – Permit No. 50226300

Drinking Water Operating License, FDEP Division of Water Resource Management, PWS 2014223

Federal Communications Commission Radio License

Schedule 4.2(g) Litigation

None.

Schedule 4.2(i)(i) Environmental Matters

Release of Hazardous Materials

4/29/15 @ 08:18 Contractor Veolia hydroblaster lube/hydraulic leak < 1 quart east of ZDS filter press on limerock and roadway

7/21/15 @ 15:00 Wagner hydraulic line failure ~ 6 gallons south edge of manual pile, just north of PDC on limerock

7/21/15 @ 18:30 Tipper Bay 2 tractor trailer rig hydraulic line ~ 70 gallon reservoir on pavement and in tipper sump

9/25/15 @ 14:00 Rental Lull hydraulic fluid from reservoir vent < 5 gallons from filter press to south road to north roadway to gravel parking area west of maintenance shop

3/3/16 @ 12:15 Skidsteer hydraulic line failure < 4 gallons on limerock, south side of dead yard

7/3/16 @ 11:00 CAT loader hydraulic oil ~ 15 gallons on main entrance roadway

9/29/16 @ 22:00 South oil water separator reverse osmosis reject process water overflow 9,225 gallons in limerock area, pumped to cooling tower basin and captured in west road stormwater catch basin/east pond

Environmental Claims

Various individuals from Alachua County Public Works Department have made claims regarding odors, dust and other emissions from the Project.

Various speakers at the Gainesville City Commission and UAB meetings have made various claims regarding odors, dust and other emissions from the Project.

Orders, Decree or Judgments

None.

Schedule 4.2(i)(ii) Environmental Approvals held by Seller

Title V Air Operation Permit, Permit No. 0010131-004-AV

Multi-Sector Generic Permit (MSGP) for Stormwater Discharge Associated with Industrial Activity (FDEP) – Facility ID: FLR05H580

Memorandum of Understanding, dated as of August 9, 2010, among Suwannee River Water Management District, Buyer, City of Alachua and Seller (Ground Water Use Permit)

Conditions of Certification pursuant to the Florida Power Plant Siting Act (COC/FDEP), PA 09-55, PA 09-55A

FDEP Certification of Consistency with Section 401 of the Clean Water Act standards and Florida Coastal Management Program under Section 3076 of the CZMA by letter dated January 4, 2010

Storage Tank Registration (FDEP) – Facility ID: 9813790, 2017-2018 Placard No. 517276

FDEP PWS – Potable Water System certification letter, April 11, 2013 – Non-transient, non-community water system

Certification of Compliance of Solid Waste Handling Plan (FDEP) by letter dated January 24, 2014

Schedule 5.1(d)-1 Pre-Closing Buyer Approvals and Consents

Approval of the Gainesville City Commission as contemplated by Section 9.17 of the Agreement.

Authorization by the FERC of the sale and disposition of the Project pursuant to Section 203 of the Federal Power Act.

Approval by the FDEP of the transfer of the Conditions of Certification issued to Seller under the Florida Electric Power Plant Siting Act, PA 09-55, PA 09-55, pursuant to FDEP Rule 62-17.211(3) of the Florida Administrative Code.

Filing of Public Drinking Water System Update form in respect of Drinking Water Operating License, FDEP Division of Water Resource Management, PWS 2014223

Schedule 5.1(d)-2 Post-Closing Buyer Approvals and Consents

Filing of new Fire Alarm Permit Application, Alachua County Alarm Reduction Unit

Permit renewal notice in respect of Weighing and Measuring Device Permit, Florida Department of Agriculture and Consumer Services, issued February 2, 2017 – Registration No. WM21942

Filing of new Storage Tank Registration (FDEP) Form – Facility ID: 9813790

Approval by the FDEP of the transfer of Title V Air Operation Permit No. 0010131-004-AV pursuant to FDEP Rule 62-4.120 of the Florida Administrative Code (application to be filed within 30 days after Closing).

Filing with FDEP of a Notice of Intent to Use a Multi-Sector Generic Permit for Stormwater Discharge Associated with Industrial Activity.

Change in ownership in respect of Special Purpose Personnel Elevator Certificate of Operation, Florida Department of Business and Professional Regulation, Bureau of Elevator Safety, License No. 100269

Approval by the Suwannee River Water Management District, City of Alachua, Buyer and Seller of the assignment of Seller's rights and obligations under the Memorandum of Understanding, dated as of August 9, 2010, among Suwannee River Water Management District, Buyer, City of Alachua and Seller.

Schedule 6.1(c) Transitional Support

For a period of 6 months following the Closing, to the extent Seller possesses or can readily obtain the same and can legally provide the same, Seller will provide Buyer with access to employee training and certification records for the employees existing as of Closing in connection with the operating and maintenance of the Project, as well as employee operating and maintenance procedures for the Project existing as of the Closing Date.

Access, for a period of 6 months following the Closing via phone and email, to Len Fagan for questions that arise regarding asset management issues, not to exceed 50 hours of time in the aggregate.