Attachment A: Summary of Biomass Proposals Received¹

Company	Covanta Energy Corporation	Envortus Inc.	Green Power Systems	Horizon Energy Group	Krebs & Sisler
Net MW	50	17.6 scalable to 35	35	36	87
GRU Take %	100%	100%	100%	100%	na
Technology	Fluidized Bed	Gasifier/Steam Turbine	Plasma Arc/Steam Turbine	Molten Metal Gasification Process, Syngas to Combined Cycle	Patent Stage Only
Availability Factor	90%	90%	High	94%	na
Fuel Used ²	Mostly Biomass, some Tires, Wastewater Treatment Plant Biosolids, Post-recycled Municipal Solid Waste Option	Biomass, Construction & Demolition debris, Cardboard	Biomass, Wastewater Treatment Plant Biosolids, Tires, Municipal Solid Waste	Municipal Solid Waste	na
Fuel Acquisition	Covanta Energy Corporation	Envortus Inc.	Green Power Systems	Horizon Energy Group	na
Ownership of Renewable Energy Credits (RECs)	100% GRU	100% GRU	100% GRU	50% GRU	na
Emission Equipment	Selective Non-catalytic Reduction, Scrubber, Powder Activated Carbon, Bag House	TBD as minor source emitter	Plasma Arc, Precombustion Scrubbing	"Near Zero Emissions"	na

¹ This summary is for informational purposes only. The information contained in the table was not used in the evaluation of the proposals.

Attachment A: Summary of Biomass Proposals Received¹

² Some information in this summary was amended from the matrix originally posted on GRU's website. The cells with amended information are shaded in gray. These amendments were made on January 16, 2008.

Company	Nacogdoches Power, LLC		
Net MW	100		
GRU Take %	50-100%		
Technology	Bubbling Fluidized Bed/Steam Turbine		
Availability Factor	>90%		
Fuel Used ²	Mostly Biomass, supplemented by Tires, Construction & Demolition debris		
Fuel Acquisition	Nacogdoches Power, LLC		
Ownership of Renewable Energy Credits (RECs)	Additional Cost		
Emission Equipment	Selective Non-catalytic Reduction, Baghouse		

Company	NRG Energy Inc	Railex Merchant Energy Infrastructure Group	Sterling Planet	Taylor Biomass Energy, LLC	Timberland Harvesters, LLC
Net MW	108 (or 64 if Transmission Limited)	80 (2x40)	28 - 30	35	32.4
GRU Take %	100%	100%	100%	100%	100%
Technology	Gasification Process, Syngas to Combined Cycle	Fluidized Bed/Steam Turbine (2 trains)	Bubbling Bed/Steam Turbine	Municipal Solid Waste Sorting and Refining Process, Gasification, Syngas Combined Cycle	Bubbling Fluidized Bed/Steam Turbine
Availability Factor	85%	na	approx 90%	92%	91%
Fuel Used ²	Mostly Biomass, Municipal Solid Waste	Biomass	Biomass	Municipal Solid Waste, Biomass	Biomass
Fuel Acquisition	NRG Energy Inc, tolling option	GRU	Sterling Planet	Taylor Biomass Energy, LLC	Timberland Harvesters, LLC
Ownership of Renewable Energy Credits (RECs)	100% GRU	TBD	Split to be Negotiated	To be Negotiated	100% GRU
Emission Equipment	Precombustion Scrubbing	Selective Non-catalytic Reduction, Baghouse, Dry Scrubber	Electrostatic Precipitation, Burner NOx control	Precombustion Scrubber, Bag House	Bag House and Selective Catalytic Reduction

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General Manager Regular Item# 070808 January 28, 2008

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