

92. Please refer to Exhibit 29, page 27. Please supply a list of woody biomass projects under construction or in-service that would share some or all of the 75 mile radius illustrated for their biomass supply, including approximate capacity (if an electrical generator), estimated annual biomass resource need, and current status of each project.

Response to Interrogatory No. 92:

Please refer to the table labeled *Response to Interrogatory No. 92* for a list of all existing, or under-construction, facilities that utilize any form of woody biomass, which share some, or all, of the GREC 75 mile radius for their biomass supply. An electronic version of the table labeled *Response to Interrogatory No. 92* is included in the file titled *Response to Interrogatories 91 through 99.xls* on the enclosed CD.

In determining which facilities can be considered to be in competition for biomass material with GREC, it is important to note that many of these facilities are primarily targeting a specific biomass material, such as pulpwood or saw logs in the case of pulp mills, pellet mills and saw mills. GREC, on the other hand, is able to utilize a wide range of clean, woody biomass material and will not utilize higher-value biomass material like saw logs as it is not economical to do so. Therefore, in most cases, GREC is not competing with the facilities listed in the following table.

RESPONSES TO STAFF'S FOURTH SET OF INTERROGATORIES TO
 GAINESVILLE RENEWABLE ENERGY CENTER (NOS. 80-106)
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Response to Interrogatory No. 92

Map no.	Biomass Facility Name (a)	Owner of Facility	Type of Facility	State	County	City	Distance from GREC (road miles)	Approximate Net Capacity (MW) (b)	Est. Annual Biomass Feedstock Required (mm tons/year)	Type of Biomass Material	Status of Facility	Current Status of Project	Comment
1	Georgia-Pacific Palatka	Rach Industries, USA	Pulp mill	FL	Putnam	Palatka	55	*	1.45	Pulpwood, bark, wastewater	Operating	*	
2	Buckeye	Buckeye Florida L.P.	Pulp mill	FL	Taylor	Foley	79	51	1.35	Pulpwood, bark, wastewater	Operating	Additional electrical capacity in development	Current capacity 18.39 MW and they are proposing an additional 22 MW of biomass power; total annual biomass resource includes material needed for pulping process as well as its boiler
3	Packaging Corp. of America	Packaging Corp. of America	Pulp mill	GA	Lovings	Citaville	90	*	1.47	Pulpwood, bark, wastewater	Operating	*	
4	Rayonier Fernandina Beach	Rayonier, Inc.	Pulp mill	FL	Nassau	Fernandina Beach	100	*	0.16	Pulpwood, bark, wastewater	Operating	*	
5	Smurfit-Stone	Smurfit-Stone Container Corp.	Pulp mill	FL	Nassau	Fernandina Beach	107	*	2.45	Pulpwood, bark, wastewater	Operating	*	
6	SI Atlantic	SI Group Energy	Electrical generator	FL	Jefferson	Monticello	110	7	0.07	Clean woody biomass	Operating	*	Present shutdown
7	Georgia-Pacific Brunswick	Rach Industries, USA	Pulp mill	GA	Glynn	Brunswick	141	*	3.36	Pulpwood, bark, wastewater	Operating	*	
8	Ridge Generating Station	Wheelabrator Ridge Energy, Inc.	Electrical generator	FL	Folk	Suburndale	166	39	0.20	Wood waste (plus trees, landfill gas)	Operating	*	
9	Rayonier Jetup	Rayonier, Inc.	Pulp mill	GA	Wayne	Jetup	175	*	2.22	Pulpwood, bark, wastewater	Operating	*	
10	Intermediate Paper	Indevco Group	Pulp mill	GA	Liberty	Riceboro	177	*	0.95	Pulpwood, bark, wastewater	Operating	*	
11	Appling County Pellets	Form Renewable Fuels	Pellet mill	GA	Appling	Bailey	189	*	0.15	Pulpwood, fine mill residue	Operating	Operating	Started up 2009

(a) Vacant biomass projects under construction or in-service that would share some or all of the 75 mile radius of GREC (not supply).
 (b) Only for electrical generators
 * Information has been compiled from publicly available data; however, GREC LLC is not able to independently validate the information.
 - Not applicable / not available

The following map shows the 20 facilities referenced in response to Interrogatories Nos. 92, 93, 94, 97 and 99, which are within a 150 mile radius of GREC.

