

**STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
ENERGY FACILITY SITING BOARD**

**Ridgewood's Responses to
Energy Facility Siting Board's First Set of Data Requests
Dated April 28, 2009**

SB-2009-1

EFSB-1 Please provide the Board with complete and detailed plans and drawings of the proposed Project including all structures and poles, specifically identifying the number of poles required by the Project as well as the boundaries of the easement and the placement of poles within those boundaries.

RESPONSE: Please see the attached detailed plans and drawings prepared by R.G. Vanderweil Engineers, LLP showing the transmission line connecting Ridgewood's project with the existing National Grid transmission network. See also the plans prepared by R.G. Vanderweil Engineers for the proposed 115 kV Loop Into and Out of Proposed Ridgewood Substation – Typical Cross Section S171S & S171, showing heights, dimensions, and number of poles for this transmission project

RESPONDENT Gregory P. Klabon Principal Engineer
Energy Initiatives Group, LLC

DATE: March 19, 2010

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EFSB-2 Please provide the drawings and description of the final design of the transmission line.

RESPONSE: The design of the transmission line is provided with the National Grid plan documents attached with EFSB-1.

RESPONDENT: Gregory P. Klabon Principal Engineer
Energy Initiatives Group, LLC

DATE: March 19, 2010

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EFSB-3 Please provide all documents regarding the easement granted or to be granted to Ridgewood by RIRRC within which Ridgewood's transmission line will be constructed.

RESPONSE: Please see the attached notes of the November 16, 2009 Meeting of the Resource Recovery Corporation, indicating: "A power line easement from Ridgewood Power's proposed facility located on the southern side of Shun Pike to run across the southeasterly portions of lots 9, 10, and 11 of RIRRC's Industrial Park was granted to allow Ridgewood access to connect its electrical lines to the power grid." The legal description of the easement is also attached to this response.

RESPONDENT: Stephen Galowitz, Managing Director
Ridgewood Renewable Power, LLC

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EFSB-4 What impact will any proposed expansion of Florida Power and Light's generating facility have on Ridgewood's proposal which is the subject matter of this proceeding?

RESPONSE: The proposed expansion of the FP&L generation facility will not have any impact on Ridgewood's proposal, as is recognized in the System Impact Study that is attached to the testimony of Greg Klabon.

RESPONDENT: Stephen Galowitz, Managing Director
Ridgewood Renewable Power, LLC

DATE: March 19, 2010

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