
From: Zabala, Jon-Paul <Jon-paul.Zabala@fpl.com>
Sent: Wednesday, August 19, 2015 3:38 PM
To: Kopp, Jeff
Cc: Ferguson, Keith; Sandven, Kory; Mccready, Sean
Subject: FW: Dismantlement Study Assistance

Jeff –

We obtained the following information related to the 3 solar plants expected to be placed in service by 2016. Please let me know what additional information you require to estimate the dismantlement costs and salvage values.

Thank you,
Jon-Paul

From: Eccleston, Sophia
Sent: Wednesday, 19 August, 2015 1:34 PM
To: Ferguson, Keith
Cc: Zabala, Jon-Paul
Subject: RE: Dismantlement Study Assistance

Hi Keith,

Please let me know if the below information is sufficient.

All these project sites are practically the same except for some layout differences.

Site – 74.5 MW (nameplate)

We are also building a substation at each site.

Type of equipment

- 1) Panels – Hanwha 325 W (340,000 panels per site). Currently designing the layout for 325W panels but exploring the idea of 330 W but that's just an idea and will not have a major impact.
- 2) GE 2MVA Inverters. (40 per site) 2MVA PCU skids (each skid contains (2) 1MVA inverters and a transformer).
- 3) GSU - (1 per site) 85MVA GSU, 34.5KV/230KV, wye-delta-wye

Acres for each site

- a. Babcock – 440
- b. Manatee- 762
- c. Desoto - 841

Please let me know if you need additional information.

Sophia E. Eccleston

Manager, Project Development

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From: Ferguson, Keith
Sent: Tuesday, August 18, 2015 6:58 PM
To: Eccleston, Sophia
Cc: Zabala, Jon-Paul
Subject: Dismantlement Study Assistance

Sophia,

We are in the process of preparing a dismantlement study to be filed with the FPSC in conjunction with our impending rate case. The purpose of the study is to estimate the cost associated with the end of life dismantlement activities at our fossil and solar facilities. We have hired an outside consultant to assist us in this estimation process.

One area that we are trying to get a handle on is the new facilities that we will be constructing in the next few years, specifically the three solar plants, the new CTs and Okeechobee. In order to calculate an estimate, we need some more detail relative to the design and configuration of these sites. We have been working with Jackie on Okeechobee, but Sean referred us to you with respect to the solar sites and CTs in that you may have knowledge of these sites at least contacts in E&C that could assist.

We have a pretty tight turnaround on this and we were hoping to have something by the end of the week, if possible. Let me know if you can help us or if there is a better contact. If you have any questions, please give me a call. Thanks in advance for your help.

Regards,
Keith