
From: Freibert, Charlie
To: Barker, Daryn; Schetzel, Doug; Depaull, Tom; Thomson, Robert
Sent: 3/18/2009 4:50:56 PM
Subject: RE: Strategy on wind power from PJM vs MISO and termination of Fowler TSR in PJM

Daryn,

The final version of the report looks good. Thank you for the research.

Charlie Freibert

Director Energy Marketing

E.ON US - LG&E/KU

220 West Main Street

Louisville, KY 40202

O502-627-3673

F502-627-3613

M502-553-9007

email: charlie.freibert@eon-us.com

From: Barker, Daryn
Sent: Wednesday, March 18, 2009 11:01 AM
To: Freibert, Charlie; Schetzel, Doug; Depaull, Tom; Thomson, Robert
Subject: RE: Strategy on wind power from PJM vs MISO and termination of Fowler TSR in PJM

FYI. At Doug's request, I added data on the LMP bias for the DA for the same time period as the RT data (1-1-09 to 3-15-09). This data can be used to estimate value of FTRs that would be available with PTP transmission service.

<< File: Windfarm RSG compare.xls >>

Daryn Barker

From: Barker, Daryn

Sent: Wednesday, March 18, 2009 7:55 AM

To: Freibert, Charlie; Schetzel, Doug; Depaull, Tom; Thomson, Robert

Subject: RE: Strategy on wind power from PJM vs MISO and termination of Fowler TSR in PJM

FYI, I updated the table to breakdown the LMP bias by peak type. Not too surprising that the off peak has the higher bias.

<< File: Windfarm RSG compare.xls >>

Daryn Barker

From: Barker, Daryn

Sent: Tuesday, March 17, 2009 4:04 PM

To: Freibert, Charlie; Schetzel, Doug; Depaul, Tom; Thomson, Robert

Subject: RE: Strategy on wind power from PJM vs MISO and termination of Fowler TSR in PJM

Charlie,

Attached is the table I put together comparing Meadow Lake, Grand Ridge and Rail Splitter. See if this is what you had in mind.

<< File: Windfarm RSG compare.xls >>

Daryn Barker

From: Freibert, Charlie

Sent: Wednesday, March 11, 2009 1:33 PM

To: Freibert, Charlie; Schetzel, Doug; Depaul, Tom; Barker, Daryn; Thomson, Robert

Subject: RE: Strategy on wind power from PJM vs MISO and termination of Fowler TSR in PJM

Bob and Daryn,

Please prep a small spreadsheet on MISO vs PJM for wind power sources showing RSG (PJM's equivalent charge) and Bases risks (best info available) for Meadow lake, Railsplitter and Grand Ridge sources. In the table show average and max values along with annual \$ range – average and max. This table may be perfected and used in our KPSC filing. Thanks,

Charlie Freibert

Director Energy Marketing

E.ON US - LG&E/KU

220 West Main Street

Louisville, KY 40202

O502-627-3673

F502-627-3613

M502-553-9007

email: charlie.freibert@eon-us.com

-----Original Appointment-----

From: Freibert, Charlie

LGE-KU-1007414

Sent: Tuesday, March 10, 2009 8:34 AM

To: Freibert, Charlie; Schetzel, Doug; Depaull, Tom; Barker, Daryn; Thomson, Robert

Subject: Strategy on wind power from PJM vs MISO and termination of Fowler TSR in PJM

When: Wednesday, March 11, 2009 11:00 AM-11:30 AM (GMT-05:00) Eastern Time (US & Canada).

Where: CAF's office, EONUSC08NE corner