

Dan Peaco

From: sheaka@nu.com
Sent: Friday, January 30, 2009 12:33 PM
To: Richard Hahn; Dan Peaco
Cc: carvasj@nu.com
Subject: GSRP RFP - NUSCO Comments
Attachments: GSRP RFP Response Cover Letter.pdf; GSRP RFP Response Comment Memo.pdf; Power Flow Summary-Meriden Plant .pdf; Power Flow Summary-Towantic Plant.pdf; Pfeifenberger-Newell.pdf; DKT 190.Dissenting Opinion.pdf

Importance: High

Dick and Dan,

We've not spoken for some time - I hope you both are well and enjoying the new year.

We appreciate your sending us the GSRP RFP responses a few weeks ago. It was very helpful to us to have the opportunity to review them in advance of the siting process for GSRP. Therefore, we thought it appropriate that we share with you the result of our evaluation, which is attached. We offer it to you in the hope that it will be helpful as you conclude your own review. If you have any questions, please contact me at 860-665-2396.

All the best,
Kathy

(See attached file: GSRP RFP Response Cover Letter.pdf)(See attached file: GSRP RFP Response Comment Memo.pdf)

(See attached file: Power Flow Summary-Meriden Plant .pdf)(See attached file: Power Flow Summary-Towantic Plant.pdf)(See attached file: Pfeifenberger-Newell.pdf)(See attached file: DKT 190.Dissenting Opinion.pdf)

This e-mail, including any files or attachments transmitted with it, is confidential and intended for a specific purpose and for use only by the individual or entity to whom it is addressed. Any disclosure, copying or distribution of this e-mail or the taking of any action based on its contents, other than for its intended purpose, is strictly prohibited. If you have received this e-mail in error, please notify the sender immediately and delete it from your system. Any views or opinions expressed in this e-mail are not necessarily those of Northeast Utilities, its subsidiaries and affiliates (NU). E-mail transmission cannot be guaranteed to be error-free or secure or free from viruses, and NU disclaims all liability for any resulting damage, errors, or omissions.
