

PSEGESPEenveRAIPEm Resource

From: Fetter, Allen
Sent: Friday, October 04, 2013 10:04 AM
To: 'PSEGRAIResponses@pseg.com' (PSEGRAIResponses@pseg.com); Robillard, David L (David.Robillard@pseg.com); 'Mallon, James' (James.Mallon@pseg.com)
Cc: PSEGESPEenveRAIPEm Resource; Willingham, Michael; Saulsbury, James(saulsburyjw@ornl.gov); Zimmerman, Gregory P. (zimmermangp@ornl.gov)
Subject: PSEG Site ESPA Final Supplemental RAI Env-04S (eRAI 7268)
Attachments: PSEG Site ESPA Final Supplemental RAI Env-04S (eRAI_7268).pdf

Please find attached final supplemental RAI (Env-04S) pertaining to terrestrial ecology references needed for the environmental review of the PSEG Site ESP application. As per PSEG communication via telephone yesterday, the draft version of this RAI is clear; hence no changes have been made and the RAI is being issued as final.

Please note that the RAI in the attached file have been assigned a letter number with a suffix (S) that will allow it to be tracked back to the original RAI (Env-04). A unique e-RAI identifying number (eRAI 7268) will be used to distinguish the supplemental RAI from the original RAI as well.

The schedule we have established to the review of your application assumes technically correct and complete responses within 30 calendar days of receipt of RAIs. For any RAIs that cannot be responded to within 30 calendar days, it is expected that a date for receipt of this information will be provided to the staff within the 30-day period so that the staff can assess how this information might impact the published schedule.

Please contact me if you have any questions.

Allen H. Fetter, Senior Project Manager
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Office of New Reactors
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Hearing Identifier: PSEG_Site_EarlySitePermit_Env_RAI
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Subject: PSEG Site ESPA Final Supplemental RAI Env-04S (eRAI 7268)
Sent Date: 10/4/2013 10:03:35 AM
Received Date: 10/4/2013 10:03:38 AM
From: Fetter, Allen

Created By: Allen.Fetter@nrc.gov

Recipients:

"PSEGESPEenveRAIPEm Resource" <PSEGESPEenveRAIPEm.Resource@nrc.gov>
Tracking Status: None
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"Robillard, David L (David.Robillard@pseg.com)" <David.Robillard@pseg.com>
Tracking Status: None
"Mallon, James' (James.Mallon@pseg.com)" <James.Mallon@pseg.com>
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MESSAGE	1398	10/4/2013 10:03:38 AM	
PSEG Site ESPA Final Supplemental RAI Env-04S (eRAI_7268).pdf			629731

Options

Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received:

Final Supplemental Request for Additional Information Env-04S
Issue Date: 10/04/2013
Application Title: PSEG Site ESP Environmental Review - Docket 52-043
Operating Company: PSEG Power LLC, PSEG Nuclear LLC
Docket No. 52-043
Review Section: ESP EIS 2.4.1 - Terrestrial and Wetland Ecology
Application Section: ER

QUESTION

ESP EIS 2.4.1-9

rTE-13S: The following references are listed in the ER and need to be submitted for docketing:

Chapter 2

- Clark, R.S., Studies of the Marsh and Terrestrial Ecology of Artificial Island and Vicinity, Salem, NJ, May-December 1974.
- Ichthyological Associates, Inc., The Terrestrial Ecology of Artificial Island and Vicinity, 1972-1978:” A summary, Prepared for Public Service Electric and Gas Company, 1980.
- Public Service Electric and Gas Company, Environmental Impact Statement in Support of Application to the State of New Jersey for CAFRA and Type B Wetlands Permits, Artificial Island Access Road Widening Project, Lower Alloways Creek Township, County of Salem, State of New Jersey, October 1982.
- The Nature Conservancy, The, Ecological Assessment Report, Field activities conducted by the Nature Conservancy staff from the Delaware Bayshores Program Office, 2008, Eldora, New Jersey.
- V.J. Schuler and Associates Inc., An Environmental Monitoring Program 1974-1984 on Diamond Back Terrapin Nesting and Osprey Nesting/Bald Eagle Occurrence in the Vicinity of Artificial Island, a Summary, March 28, 1985.

Chapter 4

- Black, B.B., M. W. Collopy, H. F. Percival, A. A. Tiller and P. G. Bohall, Effects of Low Level Military Training Flights on Wading Bird Colonies in Florida, Florida Coop. Fish and Wildl. Res. Unit, Sch. For. And Conserv., Univ. of Florida. Tech. Rept. No. 7, 1984.
- Ogden, L.J.E, Collision Course: Hazards of Lighted Structures and Windows to Migrating Birds, Published by World Wildlife Fund Canada and the Fatal Light Awareness Program, September 1996.

Chapter 5

- PSEG, Cooling Tower Bird Mortality Survey Annual Report and Modification Request, Letter Dated January 29, 1987.

Supporting Information:

The NRC staff must conduct an independent review of the data/information provided by the applicant. Therefore, any applicant-supplied data/information used by the NRC staff in making their analyses and conclusions must be placed on the project docket.