U.S. NUCLEAR REGULATORY COMMISSION REGION I NOTICE OF LICENSEE MEETING

March 10, 2010

Licensee:

PPL Susquehanna, LLC

Facility:

Susquehanna Steam Electric Station, Units 1 and 2

Docket Nos.:

50-387 and 50-388

Date/Time:

April 27, 2010

2:30 p.m. to 3:30 p.m. - Information Session

3:30 p.m. to 5:30 p.m. - Meeting

Location:

Susquehanna Energy Information Center

634 Salem Boulevard Berwick, PA 18603

Purpose:

The NRC requested an Annual Assessment Meeting with PPL to discuss the NRC's assessment of the safety performance of the Susquehanna Steam Electric Station for calendar year 2009. The NRC's assessment is documented in a letter dated March 3, 2010.

Attendees:

NRC:

D. Lew, Director Division of Reactor Projects, Region I

P. Krohn, Chief, Projects Branch 4, Region I

P. Finney, Senior Resident Inspector, Susquehanna J. Bream, Acting Resident Inspector, Susquehanna

A. Rosebrook, Senior Project Engineer, Branch 4, Region 1

Licensee:

T. Rausch, Senior Vice President and Chief Nuclear Officer

J. Helsel, Nuclear Plant Manager, SSES

R. Pagodin, General Manager, Nuclear Engineering-SSES

J. Tucker, General Manager, Maintenance-SSES

R. Smith, General Manager, Nuclear Programs-SSES

Public Participation:

The Susquehanna Annual Assessment Meeting is a Category 1 Meeting. The public is invited to observe this meeting and will have opportunities to communicate with the NRC staff following the business portion, before the meeting is adjourned.

Several NRC representatives will also be available for an information session prior to the Annual Assessment Meeting with PPL. The information session is being provided to maximize discussion with the public to ensure their issues and concerns may be presented,

understood, and considered by the NRC.

Meeting Contact:

Paul G. Krohn, Chief, Projects Branch 4

610-337-5120

E-mail: paul.krohn@nrc.gov

The NRC's assessment letter can be found in ADAMS with Accession Number ML100621039. ADAMS is accessible from the NRC Web Site at: http://www.nrc.gov/reading-rm/adams.html. Regulatory action regarding work environment issues at Susquehanna during 2009 can be located in ADAMS with Accession Number ML090280115 (Potential Chilling Effect).

Additional information relative to the NRC's Annual Assessment process and the safety performance of the Susquehanna Steam Electric Station can be found on the NRC's web site at: http://www.nrc.gov/NRR/OVERSIGHT/ASSESS/index.html.

Handicapped persons requiring assistance to attend the meeting shall make their requests known to the NRC meeting contact no later than 2 business days prior to the meeting. Attendance by NRC personnel at this meeting should be made known by April 23, 2010, via telephone to the NRC meeting contact.

Please feel free to contact me in advance if there are any particular topics of interest that you would like to discuss at the meeting.

Approved By:

Paul G. Krohn, Chief Projects Branch 4

Division of Reactor Projects

cc: Distribution via ListServe

Agenda

NRC's Annual Assessment Meeting

Susquehanna Steam Electric Station, Units 1 and 2 Energy Information Center 634 Salem Boulevard Berwick, PA 18603

April 27, 2010 2:30 pm - 5:30 pm

Information Session

NRC Staff Available to meet individually with members of the public 2:30 pm - 3:30 pm

Formal Meeting	3:30 pm – 4:30 pm
Introduction	NRC (5 minutes)
Review of Reactor Oversight Process	NRC (5 minutes)
Discussion of Susquehanna Steam Electric Station Performance	NRC (15 minutes)
PPL's Response and Remarks	PPL (25 minutes)
Closing Remarks	NRC (5 minutes)
Short Break	(5 minutes)
Question and Answer Session	4:30 pm – 5:30 pm

NRC to address public questionsNRC/Members of the Public (as needed)

Meeting Contact:

Paul G. Krohn, Chief, Projects Branch 4

610-337-5120

E-mail: paul.krohn@nrc.gov

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Approved By:

/RA/

Paul G. Krohn, Chief Projects Branch 4

Division of Reactor Projects

Distribution: See attached

Doc Name: G:\DRP\BRANCH4\Assessment (EOC, MC)\ROP 10\2009 EOC\SSES 2009 AAM

Meeting Notice Rev0.doc

SUNSI Review Complete: PGK (Reviewer's Initials)

ML100690255

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