

OCT 25 2006

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U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Mail Stop OP1-17
Washington, DC 20555

**SUSQUEHANNA STEAM ELECTRIC STATION
SUPPLEMENT TO PROPOSED LICENSE AMENDMENT
NUMBERS 285 FOR UNIT 1 OPERATING LICENSE NO. NPF-14
AND 253 FOR UNIT 2 OPERATING LICENSE NO. NPF-22:
CONSTANT PRESSURE POWER UPRATE
PLA-6128**

**Docket Nos. 50-387
and 50-388**

*Reference: PLA-6076, B. T. McKinney (PPL) to Document Control Desk (USNRC),
"Proposed License Amendment Numbers 285 for Unit 1 Operating License No. NPF-14
and 253 for Unit 2 License NPF-22: Constant Pressure Power Uprate,"
dated October 11, 2006.*

On October 11, 2006, PPL Susquehanna (PPL) provided the Constant Pressure Power Uprate license amendment request (Reference 1), which included a statement that steam dryer supplemental information would be submitted in January 2007. The purpose of this letter is to establish a formal regulatory commitment (attached) for PPL to provide this information to the NRC in January 2007.

Any questions regarding this matter should be directed to Mr. Michael H. Crowthers at (610) 774-7766.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on: 10-25-06

B. T. McKinney

Attachment - Regulatory Commitment

cc: NRC Region I
Mr. A. J. Blamey, NRC Sr. Resident Inspector
Mr. R. V. Guzman, NRC Project Manager
Mr. R. Janati, DEP/BRP

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ATTACHMENT TO PLA-6128

**PPL SUSQUEHANNA
REGULATORY COMMITMENT**

Regulatory Commitment

The following table identifies those actions committed to by PPL Susquehanna in this document. Any other statements in this submittal are provided for information purposes and are not considered to be regulatory commitments. Please direct questions regarding this commitment to Michael H. Crowthers at (610) 774-7766.

REGULATORY COMMITMENT	DUE DATE
<p>Submit supplemental information to NRC which provides:</p> <ul style="list-style-type: none">(1) A summary of proposed steam dryer structural modifications(2) The results of the final finite element analysis at 120% original licensed thermal power (OLTP based on the final dryer structural configuration)(3) ASME load combination tables based on the 120% OLTP condition(4) A description of the steam dryer power ascension test plan.	January 31, 2007