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RECIP.NAME RECIPIENT AFFILIATION SCHWENCER, A.

Licensing Branch 2

SUBJECT: Requests 841017 meeting to discuss expected scope & schedule for Cycle 2 reload application. Proposed agenda includes identification of needed Tech Specs, methods & models & general contents of documentation. Agenda encl.

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SEP 2 1 1984

Director of Nuclear Reactor Regulation Attention: Mr. A. Schwencer, Chief Licensing Branch No. 2 Division of Licensing U.S. Nuclear Regulatory Commission Washington, D.C. 20555

SUSQUEHANNA STEAM ELECTRIC STATION
SCOPING MEETING - UNIT 1 CYCLE 2 RELOAD
ER 100450 FILE 249-01
PLA-2307

Docket No. 50-387

Dear Mr. Schwencer:

We would appreciate the opportunity to discuss the expected scope and schedule for our cycle 2 reload application with your staff on October 17, 1984. We would like to identify the technical specification changes we expect to need, the methods and models on which we expect to rely, the general contents of the documentation we plan to provide and our anticipated schedule. We would also like to discuss our plan for meeting license condition 2.C(4)(b) regarding stability analysis. We hope to give your staff a general overview of our plans and to obtain any preliminary guidance and suggestions you might offer to simplify the review process.

A proposed agenda is attached. We expect the meeting will take approximately 4 hours. If you have any questions, please contact R. Woolley.

Very truly yours,

N. W. Curtis

Vice President-Engineering & Construction-Nuclear

Attachment

cc: R. L. Perch - NRC

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Proposed Agenda

SSES 1, Cycle 2 Reload Overview

- o Introduction
 - participants
 - general scope of reload
 - schedule overview
- o Reload Amendment
 - Package outline
 - Physics Analysis technical specification changes, models, methods and justification
 - Transient Analysis technical specification changes, models, methods and justification.
 - Reload report contents.
- o No Significant Hazards Determination
 - expected basis
- o Stability Analysis License Condition 2.C(4)(b)
- o Schedule for Submittal and Review

