## SIEMENS

p1). 702

April 24, 2000 NRC:00:024

Document Control Desk ATTN: Chief, Planning, Program and Management Support Branch U.S. Nuclear Regulatory Commission Washington, D.C. 20555-0001

## SER Condition for EMF-2209(P) Revision 1, "SPCB Critical Power Correlation"

Ref.: 1. Generic Letter 83-11, Supplement 1, "Guidelines for Qualifying Licensees to Use Generically Approved Analysis Methods," June 24, 1999.

The NRC has proposed that a condition be included in the SER for EMF-2209(P), a topical report describing the SPCB critical power correlation. This condition addresses the transfer of the technology needed by a licensee to successfully execute methodology developed by Siemens Power Corporation (SPC) and approved by the NRC. To address this condition, SPC has developed Work Practice P104,135, "Guidelines to Qualify a Licensee to Use NRC Approved Analysis Methods." This work practice, as one of the work practices within EMF-1928(P), "Engineering Work Practices," addresses the processes SPC will follow to assist a licensee in meeting the guidelines of Generic Letter 83-11, Supplement 1 (Reference 1). This work practice provides a procedure to help ensure that licensees are adequately trained and are able to comply with the guidelines of Reference 1.

SPC has discussed this condition with the NRC and agrees it is acceptable and appropriate. In addition, SPC believes this work practice fully addresses the intent of the condition.

Very truly yours,

mer Malla

James F. Mallay, Diréctor Regulatory Affairs

/arn

cc: A. C. Attard N. Kalyanam Project No. 702

## **Siemens Power Corporation**

2101 Horn Rapids Road	Tel:	(509) 375-8100
Richland, WA 99352	Fax:	(509) 375-8402

D154