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 FACIL: 50-397 WPPSS Nuclear Project, Unit 2, Washington Public Powe 05000397  
 AUTH. NAME: SORENSEN, G. AUTHOR AFFILIATION: Washington Public Power Supply System  
 RECIP. NAME: SCHWENCER, A. RECIPIENT AFFILIATION: Licensing Branch 2

SUBJECT: Discusses proposed implementation of emergency preparedness training plan. First phase, per NUREG-0654, will be completed prior to fuel load. Detailed schedules will be completed & made available for review upon concurrence.

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 State of [State Name], containing [Description of Land]  
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Section	Acres	Owner	County	State
1	100.00	United States Government	[County Name]	[State Name]
2	100.00	United States Government	[County Name]	[State Name]
3	100.00	United States Government	[County Name]	[State Name]
4	100.00	United States Government	[County Name]	[State Name]
5	100.00	United States Government	[County Name]	[State Name]
6	100.00	United States Government	[County Name]	[State Name]
7	100.00	United States Government	[County Name]	[State Name]
8	100.00	United States Government	[County Name]	[State Name]
9	100.00	United States Government	[County Name]	[State Name]
10	100.00	United States Government	[County Name]	[State Name]

## Washington Public Power Supply System

P.O. Box 968 3000 George Washington Way Richland, Washington 99352 (509) 372-5000

G02-83-886

October 4, 1983

Docket No. 50-397

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

Dear Mr. Schwencer:

Subject: NUCLEAR PROJECT NO. 2  
EMERGENCY PREPAREDNESS TRAINING

The Emergency Preparedness Plan for WNP-2 specifies a comprehensive program of training to deal with potential nuclear emergencies. The program, which goes beyond minimum requirements, is intended for an operational utility staff with consideration for the potential consequences of a reactor with significant core history.

It is the Supply System's intention to attain the level of expertise indicated in the emergency plan in a manner that will ensure maximum capability commensurate with the potential hazards involved. To achieve this goal, it is necessary that emergency preparedness training follow and take advantage of the completion of systems, procedures, operating methods and the development of knowledge that occurs with testing, startup, and power ascension in the early history of the power plant.

The Supply System proposes to implement the emergency preparedness training program in three phases, each with consideration for the potential hazards associated with core history.

The first phase will be completed prior to fuel load. In it, functionally specific training will be provided to the persons specified in the minimum staffing requirements of Table B-1, NUREG-0654. Upon completion, each required staff member will be knowledgeable in his or her specific duties.

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A. Schwencer  
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EMERGENCY PREPAREDNESS TRAINING

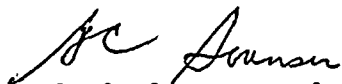
In the second phase, additional staff will be trained in their specific duties and overview training will be emphasized. This phase, to be completed before exceeding 5 percent power, will broaden the Emergency organization and increase depth of capability through coordination of individual duties.

With commercial operation as its schedule for completion, the third phase will provide training in advanced techniques, lessons learned in phases one and two, and training in the duties of closely associated or subordinate emergency team members. Upon completion, the mature emergency response capability, as specified in the WNP-2 Emergency Preparedness Plan, will have been attained.

The foregoing implementation of the Emergency Training Plan is proposed as a means of complying with the intent as well as the letter of emergency response regulations with minimum distraction of the plant staff from their many other safety related duties.

With your concurrence of this plan, detailed schedules will be completed and made available for NRC review. If you have any questions, please contact Mr. P. L. Powell, Manager, WNP-2 Licensing.

Very truly yours,



G. C. Sorensen, Acting Manager  
Nuclear Safety and Regulatory Programs

DEL/tmh

cc: R Auluck - NRC  
WS Chin - BPA  
A Toth - NRC Site

