

Washington Public Power Supply System

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

June 10, 1982

G02-82-521

SS-L-02-CDT-82-073

Docket No. 50-397

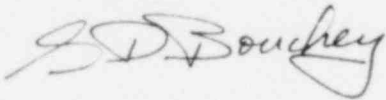
Mr. A. Schwencer, Chief
Licensing Branch No. 2
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Mr. Schwencer:

Subject: NUCLEAR PROJECT NO. 2
RESUME OF W.C. BIBB,
DIRECTOR OF POWER GENERATION

Per a request by Messrs. R. Auluck and F. Allenspach of your staff, attached are sixty (60) copies of W.C. Bibb's resume. This request was made to satisfy WNP-2 FSAR Chapter 13 requirements.

Very truly yours,



G. D. Bouchey
Deputy Director, Safety and Security

CDT/jca
Attachment

cc: F Allenspach - NRC
R Auluck - NRC
WS Chin - BPA
R Feil - NRC Site

Booi

William C. Bibb

Director

Power Generation

Responsible for directing plant operations at the Supply System's Hanford Generating Project, Packwood Lake Hydroelectric Project and at Nuclear Plants 1, 2 and 3. Also responsible for the Startup and Test Program at WNP-2 and the Generation Services and Plant Training Divisions.

Educational Background	Professional Level Experience
<p>San Jose State College Major: Electronics Engineering</p> <p><u>Certification:</u></p> <p>Professional Engineer, Nuclear California, #1153</p> <p>Reactor Operators License VBWR-Vallecitos</p> <p>Senior Reactor Operators License Humboldt Bay Nuclear Plant Oyster Creek Nuclear Plant</p> <p>Senior Certification KRB Nuclear Plant-Germany SENN Nuclear Plant-Italy</p>	<p>28 years in the commercial nuclear power field, including research and development, factory, plant construction, plant testing and plant operation. Fifteen years of significant management experience</p> <p>General Electric Company Foreman (1954-1956) Quality Control Inspector-Factory for Nuclear Plant Components (1956-1958) Engineering Assistant-Managed R&D Test Facility for Nuclear Plant Components (1958-1961) Engineer-Dresden Unit I (1961-1962) Startup Engineer-Humboldt Bay-including Commercial Operation (1962-1963) Startup Engineer-SENN Nuclear Power Plant-including Commercial Operation (1963-1964) Engineer-Big Rock Point Mods (1964-1965) Startup Engineer-KRB Nuclear Plant-Construction Completion to Commercial Operation (1965-1967) Operations Supervisor and Assistant Site Manager-Oyster Creek Nuclear Power Plant (1967-1970) Senior Engineer-Browns Ferry Plants (1970-1972) Site Manager-Cooper Nuclear Station (1972-1974) Central Region Nuclear Service Manager-Managed Engineering Services for Operating Nuclear Plants (1974-1976)</p> <p>(Continued-Page Two)</p>

William C. Bibb
Director
Power Generation
Page Two

WNP-2

	Professional Level Experience
--	-------------------------------

	Washington Public Power Supply System Program Leader, Projects (1976-1977) Manager, Startup (1977-1978) Project Manager, WNP-1/4 (1978-1979) Project Manager, WNP-2 (1979-1981) Deputy Program Director, Startup & Operations (1981-1982) Director, Power Generation (1982-Present)
--	---
