

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D. C. 20555

December 3, 1992

Docket Nos. 50-338 and 50-339

> Mr. W. L. Stewart Senior Vice President - Nuclear Virginia Electric and Power Company 5000 Dominion Blvd. Glen Allen, Virginia 23060

Dear Mr. Stewart:

SUBJECT: NORTH ANNA POWER STATION, UNITS NO. 1 AND NO. 2 (NA-1&2) EXEMPTION FROM REQUIREMENTS OF 10 CFR PART 50. APPENDIX A, GENERAL DESIGN CRITERION-2 FOR NA-1&2 (TAC NOS. M84103 AND M84458) AND EXEMPTION FROM REQUIREMENTS OF 10 CFR 50.49, ENVIRONMENTAL QUALIFICATION OF ELECTRIC EQUIPMENT IMPORTANT TO SAFETY FOR NUCLEAR POWER PLANTS FOR NA-2 (TAC NO. M84487)

The Commission has issued the enclosed exemptions from the requirements of 10 CFR Part 50, Appendix A, General Design Criterion-2 (GDC-2), for NA-1&2, and from the requirements of 10 CFR 50.49, Environmental Qualification of Electric Equipment Important to Safety for Nuclear Power Plants, for NA-2.

The Virginia Electric and Power Company (VEPCO) plans to perform refurbishment activities for restoration of certain portions of the service water system (SWS) at NA-1&2 during the forthcoming NA-1 steam generator replacement program (SGRP). Implementation of the SWS repair and replacement program requires removing the surrounding earth and/or concrete encasement of certain portions of normally buried SW headers. As a result, the normal design basis protection against natural phenomena afforded by earth and concrete encasement will temporarily be removed from certain SW components. Therefore, pursuant to 10 CFR 50.12(a), VEPCO has requested a temporary exemption from the requirements of 10 CFR Part 50, Appendix A, GDC-2, for NA-1&2 during the Phase 1, Stage 1 SWS restoration activities. Based on the current NA-1 SGRP outage schedule, VEPCO has requested that the GDC-2 exemption period be from December 1, 1992 until June 30, 1993.

Also, during most of the Phase 1 stage of the SW restoration project, it will be necessary to isolate SW from the NA-1 control room chillers. VEPCO plans to provide a temporary water supply and return path to the NA-1 control room chillers from the common bearing cooling water system to provide normal control room temperatures and provide a reliable backup cooling system to the NA-2 air conditioning chillers. However, this will affect the normal environmental qualification design basis for the NA-2 control room chillers. Therefore, pursuant to 10 CFR 50.12(a), VEPCO has requested a temperary exemption from the requirements of 10 CFR 50.49, Environmental Qualification

9212100072 921203 PDR ADOCK 05000338

Mr. W. L. Stewart - 2 -December 3, 1992 of Electric Equipment Important to Safety for Nuclear Power Plants, for NA-2 for approximately the duration of the NA-1 SGRP outage. The staff notes that Phase I Stage I of the SW restoration project is not in conformance with NRC guidance in Generic Letter 91-18, "Information to Licensees Regarding Two NRC Inspection Manual Sections on Resolution of Degraded and Nonconforming Conditions and on Operability," relative to performance of on-line preventive maintenance in that you plan repeated entering and exiting of LCO action statements. You have been made aware of the staff's concerns and have planned adequate compensatory measures and taken other steps to minimize risks. A safety evaluation supporting the above exemptions is also enclosed. Also, a copy of the exemptions is being forwarded to the Office of Federal Ragister for publication. Sincerely. (Original Signed By) Herbert N. Berkow, Director Project Directorate II-2 Division of Reactor Projects I/II Office of Nuclear Reactor Regulation Enclosures: 1. Exemptions 2. Safety Evaluation cc w/enclosures: See next page AD R-II OFC LA: PD22: DRPE PM: PO22 TORPE D: PD22: DRPE OGC ETANA ETT Housen GLATNAS NAME LENGLEMAS 12/3/92 12/1/92 12 / 1 / 92 12/1/92 11/3/92 DATE D:DSSA GHolanan D:DRPE OFC for ATHADANI SVARGA NAME J2 3 12/ 2/92 DATE Doc Name: A:84103.1tr

Mr. W. L. Stewart Virginia Electric & Power Company

cc: Mr. William C. Porter, Jr. County Administrator Louisa County P.O. Box 160 Louisa, Virginia 23093

Michael W. Maupin, Esq. Hunton and Williams Riverfront Plaza, East Tower 951 E. Byrd Street Richmond, Virginia 23219

Dr. W. T. Lough Virginia State Corporation Commission Division of Energy Regulation P.O. Box 1197 Richmond, Virginia 23209

Old Dominion Electric Cooperative 4201 Dominion Blvd. Glen Allen, Virginia 23060

Mr. M. L. Bowling, Manager Nuclear Licensing & Programs Virginia Electric and Power Company Innsbrook Technical Center 5000 Dominion Blvd. Glen Allen, Virginia 23060

Office of the Attorney General Supreme Court Building 101 North 8th Street Richmond, Virginia 23219

Senior Resident Ins. r North Anna Power Station U.S. Nuclear Regulatory Commission Route 2, Box 78 Mineral, Virginia 231172 North Anna Power Station Units 1 and 2

Robert B. Strobe, M.D., M.P.H. State Health Commissioner Office of the Commissioner Virginia Department of Health P.O. Box 2448 Richmond, Virginia 23218

Regional Administrator, RII U.S. Nuclear Regulatory Commission 101 Marietta Street, N.W., Suite 2900 Atlanta, Georgia 30323

Mr. G. E. Kane, Manager North Anna Power Station P.O. Box 402 Mineral, Virginia 23117 Distribution

Docket File

NRC & Local PDRs PD# II-2 Reading

T. Murley/F. Miraglia

J. Partlow

B. Grimes

J. Lieberman

S. Varga

G. Lainas

H. Berkow

E. Tana

L. Engle

OGC

E. Jordan

G. Hill

ACRS (10)

OPA

OC/LFDCB

L. Plisco, EDO

E. Merschoff, R-II M. Sinkule, R-II Senior Resident Inspector, North Anna

A. Thadani

W. Beckner

C. McCracken