

Eugene S. Grecheck Vice President Nuclear Development

Dominion Energy, Inc. • Dominion Generation Innsbrook Technical Center 5000 Dominion Boulevard, Glen Allen, VA 23060 Phone: 804-273-2442, Fax: 804-273-3903 E-mail: Eugene.Grecheck@dom.com

September 9, 2010

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D. C. 20555-0001 Serial No. NA3-10-015 Docket No. 52-017 COL/JBL

DOMINION VIRGINIA POWER NORTH ANNA UNIT 3 COMBINED LICENSE APPLICATION RESPONSE TO REQUEST FOR ELECTRONIC FILES

The NRC staff requested hydrology model files to aid in verifying hydrology-related evaluations. This letter transmits one CD-ROM containing the electronic files requested and includes the following information:

- HEC-RAS (Local PMP Drainage Analysis) Input & Output Files
- MODFLOW (Groundwater Flow Model) Input & Output Files

As requested by the NRC, the files are submitted in the native formats required by the software in which they may be used to support the staff's analysis. Therefore, the files on the enclosed CD-ROM are not considered documents as defined in Section 2 of NRC's "Guidance for Electronic Submissions to the NRC," Revision 5, dated June 25, 2009.

Please contact Joyce Livingstone at (804) 273-2985 (joyce.livingstone@dom.com) if you have questions.

Very truly yours,

Eugene S. Grecheck

DO89

Enclosure:

One CD-ROM containing:
HEC-RAS (Local PMP Drainage Analysis) Input & Output Files &
MODFLOW (Groundwater Flow Model) Input & Output Files

Commitments made by this letter:

None

cc with enclosure:

U. S. Nuclear Regulatory Commission, Region II C. Patel, NRC

cc without enclosure:

J. T. Reece, NRC M. McBride, NRC T. S. Dozier, NRC J. J. Debiec, ODEC

Serial No. NA3-10-015 Docket No. 52-017 Page 1 of 1

ENCLOSURE CD-ROM CONTAINING HEC-RAS (LOCAL PMP DRAINAGE ANALYSIS) INPUT & OUTPUT FILES & MODFLOW (GROUNDWATER FLOW MODEL) INPUT & OUTPUT FILES