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VIA ELECTRONIC DELIVERY

September 27, 2018

Ms. M. Lynn Jarvis, Chief Clerk North Carolina Utilities Commission Dobbs Building 430 North Salisbury Street Raleigh, North Carolina 28703

> Dominion Energy North Carolina 2018 Fuel Charge Adjustment Docket No. E-22, Sub 558

Dear Ms. Jarvis:

Enclosed for filing is Dominion Energy North Carolina's Objection to Question No. 5 of Public Staff Data Request Set Five dated September 17, 2018.

Please let me know if you have any questions.

Sincerely,

Horace P. Payne, Jr.

Assistant General Counsel

Enclosures

cc:

Lucy Edmondson, Esq.

Mary Lynne Grigg, Esq. Andrea R. Kells, Esq.

Dominion Energy North Carolina 2018 NC Fuel Factor Public Staff Data Request No. 5

The following response to Question No. 5 of Public Staff Data Request No. 5, dated September 17, 2018 has been prepared under my supervision.

Horace P. Payne, Jr.

Assistant General Counsel

Tom A. Brookmire

Manager, Nuclear Fuel Procurement

Question No. 5:

For each person/individual included in the Company's response to question 4, please provide the following:

- a. Worker name (or other unique employee identification);
- b. Cost Center Description/Function;
- c. Job Title;
- d. Department;
- e. Role; and
- f. Narrative of routine tasks performed.

Response:

DENC objects to this question because it is overly broad and potentially unduly burdensome. The information responsive to this question is voluminous in nature, and cannot be provided in the form requested. Notwithstanding these objections, DENC is providing information regarding the Cost Centers and a description of the routine tasks performed by the individuals in these groups.

Nuclear Core Design Cost Centers 700512 & 700502

- Reload core design and in-core/ex-core fuel management
- RSAC calculations, Design Report, design model development

Fuel Performance Analysis Cost Center 700504

- Fuel performance evaluation
- Fuel rod design and analysis review
- New fuel and irradiated fuel inspections
- Surveillance of fuel and insert component fabrication

Nuclear Safety Analysis Cost Centers 700503, 700511 & 701651

- Safety and radiological analysis models and methods development
- System transient and core thermal-hydraulic analysis
- Reload safety analysis

Probabilistic Risk Analysis (PRA) Cost Center 701649

• Fuel Risk Analysis

Nuclear Fuel Procurement Cost Center 703038

UCE and fabrication planning, procurement and contract administration

Fuel Procurement Engineering Cost Center 703039

- Plan, schedule and manage fuel and related products with significant inter or intradepartmental interfaces
- Coordinate decisions regarding optimal organizational approaches for fuel-related projects or processes
- Perform Reload Safety Evaluation

Legal Cost Center 703234

• Legal support for Nuclear Fuel Contracts

Quality Assurance Cost Center 700035

• QA support of Fuel Projects

DRS Systems Administration Cost Center 703357

Support for fuel & core design software and databases