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# VIRGINIA ELECTRIC AND POWER COMPANY RICHMOND, VIRGINIA 23261

September 1, 1978

W. L. PROFFITT SENIOR VICE PRESIDENT

Mr. Harold R. Denton, Director
Office of Nuclear Reactor Regulation
Attn: Mr. O. D. Parr, Chief
Light Water Reactors Branch No. 3
Division of Project Management
U. S. Nuclear Regulatory Commission
Washington, DC 20555

Serial No. 297/051978 LQA/RMN:esh

Docket Nos. 50-280/50-281 50-338/50-339 50-404/50-405

Dear Mr. Denton:

In a letter dated May 19, 1978, Mr. A. L. Toalston, a member of your staff asked for information concerning additional ownership participants in Surry Power Station and North Anna Power Station. Vepco signed an agreement on April 14, 1978, which is subject to NRC and other regulatory approvals, to sell an undivided interest in its existing and presently planned nuclear generating capacity to 01d Dominion Electric Cooperative and North Carolina Electric Membership Corporation. Old Dominion's interest will be between 20 MWe and 80 MWe of each unit. North Carolina's interest will be less than 20 MWe per unit. Therefore, according to Mr. Toalston's letter, we need only answer question No. 9 in Appendix L of 10CFR50 for 01d Dominion and no information is required for North Carolina Electric.

Old Dominion Electric Cooperative is organized under the laws of the Commonwealth of Virginia for the purpose of providing electric energy to its member-cooperatives. At the present time Old Dominion does not own facilities or supply power to its member-cooperatives. The purchase of an interest in generating facilities will be financed with loans guaranteed by the Rural Electrification Administration and from the National Rural Utilities Cooperative Finance Corporation.

The nuclear generating capacity purchased will not meet the full needs of Old Dominion's member-cooperatives. Old Dominion will purchase additional power from Vepco and other sources to meet the requirements of its member-cooperatives. Prior to approval of the REA loan, the member-cooperatives will be required to sign a 45-year, all requirements wholesale power contract with Old Dominion.

Old Dominion's membership consists of the sixteen distribution cooperatives listed in Appendix A. Thirteen of the cooperatives receive their principal power requirements from Vepco and three receive their power from Delmarva Power and Light Company. Small amounts of power are received from the Southeastern Power Administration, the Potomac Edison Company and through internal generation by two of the cooperatives. The distribution cooperatives are not directly interconnected. Upon completion of the acquisition of generating facilities, Old Dominion will become the power supplier

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for its member-cooperatives, acquiring power through owned generation and purchases and reselling the power to its members.

A number of the member-cooperatives provide retail service in areas adjacent to services areas served by non-affiliated utility systems with peak loads smaller than Old Dominion's peak or the distribution cooperative's peak load. Appendix B lists those systems, the adjacent cooperative and the available information about each of the systems.

Since Old Dominion does not own, or plan to own, transmission facilities, one line diagrams are not submitted. Please let us know if additional information is needed.

Very truly yours,

HL Tros

#### Attachments

cc: Mr. E. M. Jordan, Executive Vice President Old Dominion Electric Cooperative (2 copies)

## OLD DOMINION MEMBER-COOPERATIVES 1977 MAXIMUM MONTHLY PEAK DEMANDS

NOTE: The demand shown for each cooperative is the highest monthly non-coincident peak demand in 1977 for each cooperative and the month in which the demand occurred.

A & N Electric Cooperative P.O. Box 288 Parksley, Virginia 23421 21,375 kw (Jan.)

BARC Electric Cooperative Millboro, Virginia 24460 20,092 kw (Jan.)

Central Virginia Electric Cooperative Lovingston, Virginia 22949 60,846 kw (Jan.)

Choptank Electric Cooperative P.O. Box 430 Denton, Maryland 21629 61,734 kw (Jan.)

Community Electric Cooperative P.O. Box 267 Windsor, Virginia 23487 19,064 kw (Jan.)

Craig-Botetourt Electric Cooperative 422 Salem Avenue New Castle, Virginia 24127 9,351 kw (Jan.)

Delaware Electric Cooperative RD 1, Box 600 Greenwood, Delaware 19950 72,284 kw (Jan.)

Mecklenburg Electric Cooperative Chase City, Virginia 23924 50,241 kw (Jan.) Northern Neck Electric Cooperative Box 288 Warsaw, Virginia 22572 24,113 kw (Jan.)

Northern Piedmont Electric Coop. P.O. Box 392 Culpeper, Virginia 22701 40,958 kw (Jan.)

Prince George Electric Cooperative P.O. Box 168 Waverly, Virginia 23890 18,365 kw (Jan.)

Prince William Electric Cooperative P.O. Box 1750 Manassas, Virginia 22110 128,453 kw (July)

Shenandoah Valley Electric Coop. Box 8 Dayton, Virginia 22821 58,952 kw (Jan.)

Southside Electric Cooperative Crewe, Virginia 23930 84,519 kw (Jan.)

Tri-County Electric Cooperative P.O. Box 1320 Leesburg, Virginia 22075 15,955 kw (Jan.)

Virginia Electric Cooperative Box 308 Bowling Green, Virginia 22427 98,315 kw (Jan.) Non-affiliated Utility Systems Providing
Service in Areas Adjacent to Old Dominion
Member-Cooperatives With Peak Loads
Smaller than the Member-Cooperatives and/or
Old Dominion

Listed first is the member-cooperative followed by the information for adjacent systems:

#### 1. Choptank Electric Cooperative

Town of Easton
Easton, Maryland 21601

- a. 1977 load 22,300 KW
- b. peak occurred in January
- c. Growth 8%
- d. Net generation 44,600 KW
- e. 6.25 MW largest unit (diesel)
- f. 20% reserve

St. Michaels Utilities Commission St. Michaels, Maryland 21663

- a. 1977 load 7757 KW
- b. peak occurred in January
- c. NA
- d. No generation
- e. NA
- f. NA

Town of Centreville Centreville, Maryland 21617

- a. 1977 load 6950 KW
- b. peak occurred in July
- c. NA
- d. No generation
- e. NA
- f. NA

Town of Berlin Berlin, Maryland 21811

- a. 1977 load 3607 KW
- b. peak occurred in January
- c. NA
- d. Small amount of generation (diesel)
- e. NA
- f. NA

#### 2. Community Electric Cooperative

City of Franklin Municipal Building 207 West 2nd Avenue Franklin, Virginia 23851

- a. 1977 peak load 17,890 kw
- b. Peak occurred in January
- c. Growth 7.4%
- d. Generation none
- e. Largest Unit NA
- f. Reserve NA

Town of Wakefield Wakefield, Virginia 23888

- a. 1977 peak load 1608 kw
- b. Month of peak August
- c. Growth 4.3%
- d. Generation none
- e. Largest unit NA
- f. Reserve NA

#### 3. Delaware Electric Cooperative

Smyrna-Clayton Electric System Town of Smyrna Smyrna, Delaware 19977

- a. 1977 peak load 7,500 kw
- b. not available
- C. 11 1
- d. " "
- e. II II
- f. " "

City of Milford Milford, Delaware 19963

- a. 1977 peak load 13,500 kw
- b. not available
- C. 11 11
- d. " "
- e. "
- f. " '

#### (Delaware Electric Cooperative continued)

Town of Lewes Lewes, Delaware 19958

- a. 1977 peak load 6,600 kw
- b. not available
- c. II I
- d. "
- e. " "
- f. 11 . 1

City of Seaford Seaford, Delaware 19973

- a. 1977 peak load 9,300 kw
- b. not available
- C. 11 . 11
- d. 11 11
- e. "
- f. " "

Lincoln Ellendale Electric Company Ellendale, Delaware 19941

- a. 1977 peak load 2,300 kw
- b. not available
- c. " "
- d. " "
- e. "
- e in n

#### 4. Mecklenburg Electric Cooperative

City of Danville P.O. Drawer 3308 Danville, Virginia 24541

- a. 1977 peak load 128,400 kw
- b. Month of Peak July
- c. Growth 8.4%
- d. Generation Capacity 39,125 kw
- e. Largest thermal unit 12,500 kw
- f. Reserve NA

5. Northern Piedmont Electric Cooperative

Town of Culpeper Culpeper Office Building Culpeper, Virginia 22701

a. Peak load - less than 700 kw

(other data unavailable)

6. Prince George Electric Cooperative

Town of Wakefield Wakefield, Virginia 23888

(data given for Community Electric Cooperative)

7. Prince William Electric Cooperative

City of Manassas 9025 Center Street Manassas, Virginia 22110

- a. 1977 peak load 17,142 kw
- b. Month of peak July
- c. Growth not available
- d. Generation none
- e. Largest unit NA
- f. Reserve NA
- 8. Shenandoah Valley Electric Cooperative

Harrisonburg Electric Commission 89 West Bruce Street Harrisonburg, Virginia 22801

- a. 1977 peak load 41,700 kw
- b. Month of peak July
- c. Load growth 5.7%
- d. Generation none
- e. Largest unit NA
- f. Reserve NA

### (Shenandoah Valley Electric Cooperative continued)

Town of Elkton 173 West Spotswood Elkton, Virginia 22827

- a. 1977 peak load 3,150 kw
- . b. Month of peak January
  - c. Growth 6.8%
  - d. Generation None
  - e. Largest unit NA
  - f. Reserve NA

#### 9. Southside Electric Cooperative

City of Bedford P.O. Box 807 Bedford, Virginia 24523

- a. Peak demand 30,690 kw
- b. Month of peak January 1978
- c. Growth  $7\frac{1}{2}$  to 8%
- d. Generation 1000 kw (hydro)
- e. Largest thermal unit none
- f. Reserve NA

Town of Blackstone Municipal Building 100 West Elm Street Blackstone, Virginia 23824

- a. 1977 peak load 6,722 kw
- b. Month of peak August
- c. Growth 8.5%
- d. Generation None
- e. Largest unit NA
- f. Reserve NA