

PERRY NUCLEAR POWER PLANT

10 CENTER ROAD PERRY, OHIO 44081 (216) 259-3737 Mail Address: PO. BOX 97 PERRY, OHIO 44081

Robert A. Stratman

June 4, 1993 PY-CEI/OEPA-0181L

Nancy Meli Ohio EPA, Northeast District Office Division of Air Pollution Control 2110 E. Aurora Rd. Twinsburg, Ohio 44087

RE: Additional Information for Permit to Operate Renewal Applications for the CEI Perry Plant Auxiliary Boilers

Dear Ms. Meli,

The following information is being provided in response to questions raised during your inspection of the Perry Plant Auxiliary Boilers on May 27, 1993.

Volume of oil used in 1992 - 274,484 gallons

Average percent sulfur content - .175% (This is the average of five analyses: 3/11 - 0.14%, 3/12 - 0.14%, 4/11 - 0.165%, 4/28 - 0.16%, and 10/23 - 0.27%.)

Justification of 75 million BTU/hr maximum input capacity - The rated input capacity of the boiler is 124 million BTU/hr (based on 881 gal/hr at 7.2 lb/gal and 19,600 BTU/lb). Because there are fever loads on the boiler than originally anticipated, 75 million BTU/hr was established by Perry engineering as the input maximum to be used.

Please contact us if you have questions or need additional information.

Sincerely,

Robert A. Stratman

RAS: LKB:ss

cc: Thomas Rigo, OEPA Columbus

NRC Project Manager

NRC Resident Inspector Office

NRC Document Control

NRC Region III

Operating Companies
Cleveland Electric Illuminating
Tolana Edison

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