

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

February 4, 1985

MEMORANDUM FOR: Regional Administrators

Director, Office of Inspection and

Enforcement

Director, Office of the Executive Legal

Director

Director, Office of Nuclear Material

Safety and Safeguards NRR Division Directors

FROM:

Darrell G. Eisenhut, Director

Division of Licensing

Office of Nuclear Reactor Regulation

SUBJECT:

OL REVIEW MANAGEMENT REPORT

Enclosed is the OL Review Management Report which reflects the status of the subject plants as of December 1984. All the inputs for this report were reviewed by the applicable DL Project Manager. Therefore, if warranted and the information were readily available, some portions of the report were updated beyond the December 1984 cutoff date. Perry 1 has been added to this report because it is within one year of licensing. The Catawba report has been deleted because a full power license was issued on January 17, 1985.

Two tables have been added to this report. The first gives the licensing schedule for each plant included in this report. The second provides a short description of the major issues affecting each case.

Please provide your markup of this report to me by COB February 14, 1984, the

cutoff date for the next report.

Division of Licensing

Office of Nuclear Reactor Regulation

Enclosure: As stated

cc: H. Denton

T. Novak Licensing Branches #1-4

E. Fox, TE (15 copies) EWW 359

V. Wilson (5 copies)

D. Eisenhut

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SUMMARY OF MAJOR ISSUES

PLANT

MAJOR ISSUES .

Limerick 1

A low power license was issued on October 26, 1984. The plant will be ready to exceed 5% power during the week of February 25, 1985. However, a full power license cannot be issued until a favorable ASLB decision is made on offsite emergency planning, which is currently scheduled for May 1985. Plant operation may also be impacted by the construction completion of the Point Pleasant Diversion Project, which will be used for condenser cooling makeup when the Schuylkill River is not available due to temperature and flow restrictions.

Other Potential Problems

PECo intends to use water from the Delaware River for make-up for condenser cooling evaporative loss when the Schuylkill River is not available based on flow and/or temperature restrictions. Power production would be possible only part of the year without the supplemental water. Construction of the Point Pleasant Station by the local water resource authority, which would divert Delaware River water for several uses, including Limerick, has been delayed by opposition of local county officials. Resolution of this issue involves the two affected counties, local water resources commission (NWRA), as well as the applicant and other governmental agencies. Just recently, on January 5, 1985, a Bucks County Court Judge ruled that the contracts between PECo and the NWRA are valid and enforceable and ordered performance by NWRA to meet the terms of the contracts. Following the possible appeal of this decision, a decision on appeal favorable to PECo, selection of a construction contractor and resumption of construction, it would take about 9 months to complete the project. This would likely place its completion sometime in 1986.

February 9. 1985.

Dear Friend: -

This past mednesday night, the rublic Utilities Commission held a public hearing at Delaware College, in Doylestown, ra., to help them decide whether to give the green light to rhiladelphia Hectric to proceed with the building of Limrick II nuclear plant.

The grant preponderance of the opinions was in favor of the completion of Limrick II at the earliest possible time.

Chly a few were not in favor of its early com-

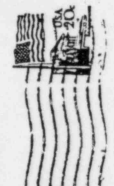
when simplek II is completed, it will need a ocolant, and for many years Bucks and . ontgomery counties have planned a cumping station at it. clessant, ba., and have invited the chiladelphia Electric Jospany to be a third party in the building of this new pump. In return, the shiladelphia electric Corpany will pick up much of the cost of the new plant, thus making it much easier on the tax payers. Lince the Democratic party has gotten control of the Bucks county commission, they have appointed only those that have opposed the completion of the pump, and have wasted the monies that had been accumulated to build the cumping station at st. Fleasant, paying out millions of dollars from the fund for trings that did not contribute to the completion of the pumping station. A year ago there were 21 willion dollars in the water authority treasury to build the pump. Now, a year later,, the bucks county deaccrats have reduced the treasury to scmething like 10 million dollars. A great deal of the money has been spen, on high priced lawyers, to stop the contracts from being completed, contracts which were already in occretion, and which the U. c. Constitution holds inviolate.

The taxes have begun to increase in Bucks county, and during the fast year have gone up about eight mills, and the county seak bulletin board has many sherries sales posted. There have been re-evaluations of properties upward's in the county, and this is just the beginning. If all those who are against the completion of the purping station (which is now half ione) would resign, and ceople replace them that are concerned for the good of the county, it would be a marcy of God, just at this tire.

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MA, ROBT. E. MARTIN MCR.,
NOCLEAN REACTEN NECULATIN
U.S. NRC, WASHINGTON, DC.
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