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MEETING WITH NUTECH

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MEMORANDUM FOR:

Leland C. Rouse, Chief Advanced Fuel and Spent Fuel Licensing Branch Division of Fuel Cycle and Material Safety

FROM:

John P. Roberts Advanced Fuel and Spent Fuel Licensing Branch Division of Fuel Cycle and Material Safety

SUBJECT:

Date and Time: July 24, 1984; 2:00 p.m.

Location:

5th Floor Conference Room, Willste Building, Silver Spring, MD

Attendees:

NRCCP&LNUTECHL. C. Rouse, NMSSD. C. StadlerJ. MasseyJ. P. Roberts, NMSSS. D. FloydJ. MasseyN. H. Davison, NMSSG. HommaEPRIF. Sturz, NMSSR. LambertJ. Counts, IEF. Sturz

## Purpose

To discuss CP&L's dry storage demonstration plans for its Robinson 2 nuclear powerplant site.

## Summary

CP&L described its dry storage demonstration plans, which will have support from the Department of Energy, the Electric Power Research Institute (EPRI) and NUTECH in a letter requesting this meeting (see enclosure). NUTECH is the firm developing a concrete storage module designed to hold a steel cannister containing up to 7 pressurized water reactor spent fuel assemblies. Since CP&L's plans had been detailed in its letter, the meeting centered on discussion of the NUTECH design, some details of which were claimed to be proprietary (a patent application is being filed by NUTECH). NUTECH plans to submit a Topical Report for a dry storage independent spent fuel storage installation in November 1984. CP&L plans to file by January 31, 1985 its application under Part 72 to store spent fuel at its Robinson 2 site.

Encypsure: As stated	Original signed by John P. Roberts John P. Roberts Advanced Fuel and Spent Fuel Licensing Branch	
DATE	Division of Fuel Cycle and Material Safety	
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