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Faculty Discs

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etc

November 5, 1979

Paul F. Collins, Chief
Directorate of Licensing
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

Docket No. 50-384
Facility License No. R-121

Dear Mr. Collins:

Since the start of the school year in October I have been accumulating information from the past operating records of our AGN-201 reactor in order to write a formal application for "dismantlement of the facility" similar to the lengthy Oregon State University Plan that was sent to me with your letter of March 13, 1979. Although this report is now about 75% complete we are asking that our operating (facility) license No. R-121 be amended to a possession only license since there is no one on our staff currently licensed as either RO or SRO, in hopes that security and reporting requirements will be reduced. Due to the need for additional space in the Mechanical Engineering Laboratory it has been decided to offer the reactor for sale or subsequently to dismantle it for disposal if there is no interest by others to acquire it.

Interim status until further notice would be as described in Regulatory Guide 1.86, Section C, No. 2 a. under "mothballing". The four control rods with fuel thimbles remain locked in storage in an adjacent secured room as advised previously in my letter of 9/22/78 to R. H. Engleken, Director Region V, (c. R. W. Reid, O.R.B #4). The core fuel remains inside the reactor until your approval for dismantling is obtained. No changes in Technical Specifications have occurred since the facility became inoperative in June, 1978. Surveillance and security remains as described in Section 3 of Reguide.

After considering this request for license amendment, it would be appreciated if other institutions could be notified of our AGN-201 reactor availability. Details available from Professor C. R. Russell (Tel. 805/546-2117) or myself (805-546-2405).

Sincerely,

G. W. Adamson, Prof.

R. W. Adamson
Reactor Administrator
Mechanical Engineering Department

- cc: R. W. Reid
- R. H. Engleken
- R. G. Valey, Dean, School of Engineering & Technology
- C. R. Russell, Assistant Reactor Administrator
- A. Z. Rosen, Radiation Safety Officer

what does Cal Poly plan to do with

fuel?

Any Source

Hoo 7/0

Diablo Canyon

POOR ORIGINAL