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February 18, 1982

Mr. D. G. Eisenhut Director Division of Licensing Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, DC 20555



Subject: Oyster Creek Nuclear Generation Station

Docket No. 50-219

Systematic Evalation Program (SEP)

Dear Mr. Eisenhut:

The purpose of this letter is to present GPUN's schedule for completing safety assessment of the remaining SEP topics and providing additional information requested by your staff on previously completed topic assessments. The schedule as outlined below was discussed in a meeting on December 22, 1981 with your staff and was also the subject of our subsequent phone conversations with your Integrated Assessment Project Manager for Oyster Creek Nuclear Station.

A. SEP Topic Assessments

Topic assessments remain to be completed by GPUN and schedules for completion are listed below.

SEP Topic No.	Title	Completion Date
111-4A	Tornado Missiles	March, 1982
111-4C	Internally Generated Missiles	February, 1982
V I -1	Organic Materials and Post Accident Chemistry	Refuel Outage, 1982*
IX-1	Fuel Storage	February, 1982
1X-5	Ventilation Systems	February, 1982



 \star Topic VI-1 requires access to the containment during a refueling outage in order to perform inspections of materials and organic substances which are utilized inside containment. The first available outage for this work is presently scheduled for mid-1982

B. Requests for Additional Information Received From NRC

The NRC has transmitted formally and informally a number of questions and requests for additional information on topics assessments prepared by GPUN, the NRC and their contractors. A number of these information requests have been answered by GPUN. The following is a list of SEP topics with schedules for which GPUN presently is preparing responses:

SEP Topic No.	Title Sch	edule for response
11-3A	Hydrologic Description	February, 1982
1:-3B	Flooding Potential and Protection Requirements	February, 1982
II-3B1	Capability of Operating Plant to Cope with Design Basis Flooding Conditions	February, 1982
111-3C	Safety Related Water Supply (Ultimate Heat Sink)	February, 1982
111-4D	Site Proximity Missiles	March, 1982
IV-2	Ractivity Control Systems	February, 1982
111-2	Wind and Tornado Loadings	March, 1982
XV-20	Radiological Consequences of Fuel Damaging Accidents	February, 1982

As you requested in the meeting between the NRC and SEP utility managements on December 17, 1981, GPUN is currently developing our proposal for performing the integrated assessment for Oyster Creek Nuclear Generating Station and is planning to meet with your staff during the last week in February to discuss our proposal.

If you have any questions or comments concerning the schedule, please call Mr. Jim Knubel, Manager, Nuclear Licensing Department at (201) 299-2264.

Very truly yours,

Vice President