

July 9, 2001

Mr. Roger S. Reynolds, Director
Research & Development
Framatome ANP
2101 Horn Rapids Road
Richland, WA 99352

Dear Mr. Reynolds:

In response to your letter of May 17, 2001 indicating that you would like to obtain all Pressurized Thermal Shock (PTS) test data including drawings and reports which are being obtained at the Oregon State University (OSU) Advanced Plant Experiments (APEX) test facility, we would like to inform you that we must have clearance from Westinghouse Co. and Combustion Engineering (CE) as well as the Palisades plant before we can release the requested information to you. The OSU APEX facility was originally constructed based on Westinghouse AP600 plant design and later modified based on the Palisades plant design to conduct a series of PTS tests. Therefore, facility dimensions, operation procedures, and control schemes would contain the information proprietary to Westinghouse, CE, and/or Palisades. However, if you can get clearance from Westinghouse, CE, and Palisades, we will have OSU release the requested information to you.

Sincerely,

/RA/

Gene Rhee
Safety Margins and Systems Analysis Branch
Division of Systems Analysis and Regulatory Effectiveness
Office of Nuclear Regulatory Research

cc: J. Reyes, OSU

July 9, 2001

Mr. Roger S. Reynolds, Director
Research & Development
Framatome ANP
2101 Horn Rapids Road
Richland, WA 99352

Dear Mr. Reynolds:

In response to your letter of May 17, 2001 indicating that you would like to obtain all Pressurized Thermal Shock (PTS) test data including drawings and reports which are being obtained at the Oregon State University (OSU) Advanced Plant Experiments (APEX) test facility, we would like to inform you that we must have clearance from Westinghouse Co. and Combustion Engineering (CE) as well as the Palisades plant before we can release the requested information to you. The OSU APEX facility was originally constructed based on Westinghouse AP600 plant design and later modified based on the Palisades plant design to conduct a series of PTS tests. Therefore, facility dimensions, operation procedures, and control schemes would contain the information proprietary to Westinghouse, CE, and/or Palisades. However, if you can get clearance from Westinghouse, CE, and Palisades, we will have OSU release the requested information to you.

Sincerely,

/RA/

Gene Rhee
Safety Margins and Systems Analysis Branch
Division of Systems Analysis and Regulatory Effectiveness
Office of Nuclear Regulatory Research

cc: J. Reyes, OSU

Distribution: SMSAB R/F GRhee R/F PNorian

C:\Program Files\Adobe\Acrobat 4.0\PDF Output\Reynolds.ltr-2.wpd

OAR in ADAMS? (Y or N) Y ADAMS ACCESSION NO.: ML011910138 TEMPLATE NO. RES-006

Publicly Available? (Y or N) Y DATE OF RELEASE TO PUBLIC SENSITIVE? N

To receive a copy of this document, indicate in the box: "C" = Copy without enclosures "E" = Copy with enclosures "N" = No copy

OFFICE	SMSAB		SMSAB		ABC:SMSAB		C:SMSAB		D:DSARE	
NAME	GRhee:mb		ANotafrancesco		JUhle		JRosenthal		TLKing	
DATE	07/05/01*		07/05/01*		07/05/01*		07/09/01*		07/09/01*	