



Westinghouse  
Electric Corporation

Water Reactor  
Divisions

Nuclear Technology Division

Box 356  
Pittsburgh Pennsylvania 15230

NS-TMA-2423

PA-HHB-81-044

March 30, 1981

Ref: NS-TMA-81-016

Mr. Walter P. Haass, Chief  
Quality Assurance Branch  
Division of Engineering  
U.S. Nuclear Regulatory Commission  
1717 H Street  
Washington, D.C. 20555

Dear Mr. Haass:

Subject: Westinghouse Water Reactor Divisions Organizational Changes

This letter is to notify you of organizational changes within the Water Reactor Divisions (WRD) as follows:

The Water Reactor Divisions is changed effective March 1, 1981, with the activities of the Nuclear Equipment Divisions realigned among the existing Divisions: Nuclear Technology Division, Nuclear Component Division (Tampa, Pensacola), Electro-Mechanical Division, Specialty Metals Division, Strategic Operations Division and the Nuclear Commercial Operations Division. These changes are summarized in the attachments.

These changes do not affect the Product Assurance controls described in the "WRD Quality Assurance Plan." Accordingly, no impact from this change is anticipated since this is a change in organizational elements as provided by WCAP-8370 and NUREG 75/087, Rev. 1. No impact from this change in WCAP-7800 is anticipated since Nuclear Fuel Division continues its present organizational structure.

If you have any questions concerning information contained in this change, please contact Mr. Howard Brunko (412) 273-6216.

T. M. Anderson, Manager  
Nuclear Safety

PTMcManus/rjs

Attachments

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## WATER REACTOR DIVISIONS

A realignment of the Nuclear Equipment Divisions is being made, effective March 1, 1981. The General Manager, Nuclear Component Division, reports to the General Manager, Water Reactor Divisions. Pursuant to this alignment, the General Manager, Electro-Mechanical Division and the General Manager, Specialty Metals Division, report to the General Manager, Water Reactor Divisions.

The engineering, purchasing, product assurance, programs, marketing and controller staff functions of the Nuclear Equipment Divisions are transferred to the other Water Reactor Divisions as noted herein.

### Nuclear Technology Division

The engineering within NTD is realigned as follows: A Systems Engineering Department Manager, reporting to the NTD General Manager, is responsible for fluid systems design, plant systems, test engineering and operations, and systems analysis and integration. From NED, the Manager of Equipment Engineering and from SOD, the managers of Steam Generator Systems and Materials Engineering and of Point Beach Sleeving Program retain their previous responsibilities and report to the NTD General Manager. Within NTD, the managers of Structural Mechanics, NSSS Development and Technology Development retain their previous responsibilities and continue to report to the NTD General Manager. Additionally, the Manager, Structural Mechanics is responsible for two new nuclear technology centers, to be located in Chicago, Illinois, and at the Tampa Plant in Florida, established to provide specialized engineering services such as structural mechanics and seismic engineering.

From NED, the managers of Purchasing and Transportation, Nuclear Equipment Product Assurance and Resource and Program Management retain their previous responsibilities and report to the NTD General Manager. Within NTD, the managers of Nuclear Safety and Product Assurance retain their previous responsibilities and continue to report to the NTD General Manager. Consistent with this, the NTD General Manager is appointed Acting Director of Product Assurance for the Nuclear Technology Division.

Further, a Manager of Design Integration is appointed reporting to the Manager of Design Assurance in order to further enhance the technical focal point within NTD for the management and control of the design configuration, to provide comparable controls for design changes, and to simplify and centralize technical interfaces with other divisions. The Design Integration activity is responsible for assuring that the technical integration process is being properly implemented throughout the line organizations.

Additionally, a specific program dedicated-position of Manager, Product Assurance Point Beach Sleeving Program is created by appointing the current NTD Product Assurance Regional Manager overall Quality Assurance responsibilities on a matrix basis for the Program and retaining his previous responsibilities and reporting relationship to the NTD Product Assurance Manager. Matrix responsibilities include the coordination of Quality Assurance activities to assure the required controls on the design, material and installation process.

Strategic Operations Division (SOD)

The engineering within Strategic Operations Division is changed to include the Manager, Instrumentation and Control Department and the Manager, Computer Systems with previous responsibilities and staff from Nuclear Technology Division and Strategic Operations Division.

The managers of Nuclear Training Services (from Nuclear Service Division), Man/Machine Products, Product Assurance, continue with their previous responsibilities and staff reporting to the SOD General Manager.