# U.S. NUCLEAR REGULATORY COMMISSION REGION I

### NOTICE OF LICENSEE MEETING

Name of Licensee: Westinghouse Electric Company

Docket Nos.: 030-05995, 070-00026, 070-00698, 070-00997, 070-01143

Time and Date of Meeting: 10:30 a.m., Tuesday, February 22, 1994

Location of Meeting: Knight's Inn

110 N. Main Street

New Stanton, Pennsylvania

Purpose of Meeting: Meeting requested by licensee to discuss the status of

decommissioning activities at several Westinghouse sites in the

Pittsburgh area. See accompanying meeting agenda.

NRC Attendees: Charles W. Hehl, Director, Division of

Radiation Safety and Safeguards

James H. Joyner, Chief, Facilities Radiological

Safety and Safeguards Branch

John D. Kinneman, Chief, Site Decommissioning Section

Mark C. Roberts, Senior Health Physicist, Site

Decommissioning Section

Licensee Attendees: Eugene J. Miles, Director, Fuel Cycle Materials & Services,

Andrew T. Sabo, Manager, Environmental & Regulatory

Services

A. Joseph Nardi, Manager, License Administration Roy G Kitzer, Manager and Radiation Safety Officer,

Waltz Mill Site

Timothy R. Basilone, Manager, Environmental Remediation

Note: This meeting is open to observation by members of the public. Attendance by NRC personnel at this meeting should be made known to Mark Roberts at (610) 337-5094 by 4:00 p.m., on February 16, 1994.

Prepared By:

John D. Kinneman, Chief Site Decommissioning Section

## AGENDA FOR WESTINGHOUSE/USNRC MEETING FEBRUARY 22, 1994

#### 1. Forest Hills Site

- a. Site background survey
- b. Scoping survey results
- c. Areas to be cleaned
- d. Needs for early NRC review/assessment
- e. Current status/schedule
- f. Example of final survey forms/results

#### 2. Large Site

- a. Any remaining issues
- 3. Cheswick Site
  - a. Material disposition
  - b. Current status/schedule
- 4. Blairsville Site Review
  - a. Review of available survey information
  - b. Recent survey results
- Waltz Mill Site
  - a. Characterization data.
  - b. Anticipated schedule for future actions
- 6. General Discussion