



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

JUL 15 1985

WM-10
207-10

WM-10
207-10

ATTENTION: Potential Host States
Affected Indian Tribes
Other Interested Parties

Distribution

SUBJECT: NOTICE OF UPCOMING MEETINGS

(Transmitted by WM-10/358)

The attached notice of upcoming meetings related to the NRC's high-level waste management program is being sent to you as a result of the NRC Federal Register Notice of August 27, 1984. This notice will list both tentative and firmly established meetings between NRC and DOE and will be updated weekly. Persons requiring more information are encouraged to call the contact person listed for the individual meeting.

In addition to this weekly listing, a telephone recording service has been established for the announcement of upcoming meetings related to the NRC waste management program. The number is 1/800/368-5642, Ext. 79002, or 427-9002 for Washington area callers. The recording will be updated weekly, or when changes/cancellations occur.

Joseph O. Bunting
Joseph O. Bunting, Chief
Policy and Program Control Branch
Division of Waste Management

Enclosure:
Notice of Meetings

850B010827 B50715
PDR WASTE PDR
WM-10

*Block 1478
date 7/2
init 11/21*

NOTICE OF UPCOMING MEETINGS

NRC and DOE have agreed upon the need for all of the below mentioned meetings.

The following meetings have been firmly established on the dates noted; locations and times will be added as known:

- On the following dates, NRC plans to brief the three DOE project offices on an NRC contractor report regarding Safety, Reliability, Quality Assurance and Management Techniques employed by NASA which might be applicable to the DOE program.
 - July 15, Columbus, OH
 - July 17, Hanford, WA
 - July 19, Las Vegas, NV
- July 18, 8:30 a.m., NRC Willste Bldg., Room 110, Silver Spring, MD. Generic Exploratory Shaft Facility Design/Construction & Underground Test Plan.
- July 23-25, at Lawrence Livermore Labs, Livermore, California. Tuff waste package.
- July 31, 8:30 a.m., DOE Headquarters, Forrestal Bldg., Room 4E-069, Washington, D.C. DOE Position Paper on Retrievability.
- August 6-9, in Columbus, Ohio and at the Texas Bureau of Economic Geology. Salt Repository Project Palo Duro Data Review-Geochemistry/Geology/Hydrology.
- August 13-14, in the D.C. area. BWIP exploratory shaft design.
- August 20-21, in the D.C. area. Generic seismo-tectonics.
- August 27-28, in the D.C. area. Tuff exploratory shaft design.
- September 16-17, in the D.C. area. Tuff exploratory shaft test plan.
- September 23-26, in the D.C. area. Tuff hydrology & geochemistry.
- September, in the D.C. area. DOE's responses to NRC's comments on the environmental assessments.
- October 1-4, in the D.C. area. Tuff performance assessment plan.
- October 8-10, in the D.C. area. BWIP waste package.
- October 16-17, in the D.C. area. BWIP exploratory shaft test plan.

85/07/15

- October 29-31, in the D.C. area. Salt Repository Project waste package.
- November 5-7, in the D.C. area. Salt Repository Project surface based test plan.
- November 19-21, in the D.C. area. Salt Repository Project exploratory shaft design.

85/07/15

The following meetings have been tentatively scheduled on the dates noted; actual dates, locations, and times will be added as known:

- July/August, in the D.C. area. Quality Assurance workshop.
- August, in the D.C. area. CY 1986 planning meeting.
- September, in the D.C. area. Subsystem performance allocation.
- September/October; in the D.C. area. BWIP geochemistry workshop.
- September/October, at DOE BWIP Office, Richland, WA. BWIP data management.
- October, in the D.C. area. Meteorology monitoring workshop.
- October/November, in the D.C. area. Site Characterization Plan issue resolution strategy, issues & data needs, hierarchy of Chapter 8.
- October/November, in the D.C. area. BWIP hydrology workshop.
- November/December, in the D.C. area. BWIP repository design workshop.
- November/December, in the D.C. area. BWIP geology workshop.
- December 1985/January 1986, in the D.C. area. Salt Repository Project in situ testing.
- December 1985/January 1986, in the D.C. area. Salt Repository Project repository design.