

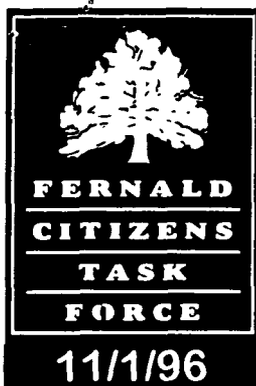
7892

G-000-1013.168

FERNALD CITIZENS TASK FORCE WEEKLY MAILING OF UPCOMING MEETINGS AND ANNOUNCEMENTS AND PROPOSED AGENDA FOR QUARTERLY MEETING

11/01/96

TASK FORCE TASK FORCE
4
ANNOUNCEMENT



7892

FRIDAY MAILING

ANNOUNCEMENTS:

Please note the following upcoming meetings:

- RECYCLING METHODOLOGY PLANT 4 CASE STUDY WORKSHOP:** The DOE and Fluor Daniel Fernald will hold a workshop on November 7, 1996, from 7 p.m. to 9 p.m. in the Alpha Building. The case study on which the workshop will focus evaluates disposition options for structural steel from Plant 4 and other buildings at the Fernald Environmental Management Project (FEMP). A copy of the draft case study is available to the public in FEMP's Public Environmental Information Center (PEIC).
- TASK FORCE MEETING:** There will be a full Task Force Meeting on Saturday, November 9, at 8:30 a.m. in the Alpha Building.
- NATURAL RESOURCE SITE WALK RESCHEDULED:** The Natural Resource Site Walk originally scheduled for Saturday, October 26, 1996, has been rescheduled to occur immediately following the November 9th Task Force Meeting. The meeting will adjourn at 11:00 a.m., and the Site Walk will take place from 11:00 a.m. to 1:00 p.m. Vans will be provided for the tour. Anyone who is interested should contact the Task Force Office at 648-6478 as soon as possible in order to complete an access request form.
- NATURAL RESOURCE TRUSTEE MEETING:** There will be a Natural Resource Trustee Meeting at the Fernald Site on November 14, 1996, from 10:00 a.m. to 3:30 p.m. The final revisions needed for the Impact Assessment and the preliminary restoration goals for the site will be discussed. Both the Impact Assessment and a draft agenda will be sent out before the meeting.
- NATURAL AND CULTURAL RESOURCES COMMITTEE:** There is a tentative Natural and Cultural Resources Committee meeting on November 14, 1996, currently scheduled for 7:00 p.m., in an effort to interact with the Trustees regarding conceptual restoration goals for the site.
- FERNALD COMMUNITY REUSE ORGANIZATION MEETING:** The Fernald Community Organization will meet in the Ross High School Media Center, 3425 Hamilton-Cleves Road, Tuesday, November 19, from 7 p.m. to 9 p.m.
- WORKSHOP - WASTE PITS REMEDIAL ACTION PROJECT:** On December 3, from 7 p.m. to 9 p.m., DOE and Fluor Daniel Fernald will hold a workshop to discuss current and future activities supporting the Waste Pits Remedial Action Project, including site improvements, rail upgrades, and the Alternative Remedial Action Subcontracting Approach. The workshop will take place in the Alpha Building.
- FRESH MEETING:** FRESH will hold a meeting on Thursday, November 21, at 7:30 p.m., at Venice Presbyterian Church, on Layhigh Road in Ross. The community is welcome to attend!

Please note
rescheduling!

Note: **FRESH**
Meeting!



QUARTERLY MEETING

AGENDA (DRAFT - 11/1/96)

November 9, 1996

Alpha Building, 10967 Hamilton-Cleves Highway, Harrison, OH

8:00 a.m.	Continental Breakfast (optional)
8:30	Call to Order
8:30 - 8:45	Chair's Remarks and New Business
8:45 - 9:00	Update on Site Labor Initiatives
9:00 - 9:30	Committee Chairs Reports and Silos Update
9:30 - 10:00	DOE 10-year Plan
10:00 - 10:45	Transportation Issues
10:45 - 11:00	Opportunity for Public Input
11:00 a.m.	Adjourn
11:00 - 1:00	Site Natural Resources Tour
1:00 p.m.	Lunch

7892

SILOS PROJECT, INDEPENDENT REVIEW TEAM CANDIDATES

October 31, 1996

1. **Gail E Bingham, consultant**
 - BS Chemical Engineering, Oregon State University
 - 26 years experience at the Idaho National Engineering Laboratory (INEL) Chemical Processing Plant responsible for engineering and project management. Positions held include Manager Strategic Affairs, Manager Major Projects, FPR Project Manager, NWCF Project Manager
 - Participated in the OU4 Value Engineering study

2. **Gilles Chevrier, Numatec**
 - MS Chemical Engineering, Ecole Nationale Supérieure de Chimie de Lille, France
 - 20 years of experience in the nuclear industry in France (La Hague) and overseas (CLAB, AVB) in commissioning, start-up, and project management
 - Participated in the Sep '96 technical review of the FEMP VITPP

3. **F. Robert Cook, consultant**
 - Masters Equivalent, Nuclear Engineering, Bettis Atomic Power Laboratory, Pittsburgh
 - Technical Analyst to the Yakima Indian Nation involved with review of environmental, safety, cultural, regulatory and legal matters. Involved with review of DOE Hanford Site projects/issues including tank safety problems, waste disposal facility designs, waste management facility development, retrievable storage for HLW, waste minimization and tank waste volume reduction and stabilization (including vitrification, calcination and cementation).

4. **J. N. Edmondson (Jim), consultant**
 - BS Chemical Engineering with Distinction and Honors, University of Delaware
 - 38 years with GE Lighting, consultant since 1989
 - glass manufacturing consultant specializing in lamp & electronic glasses, compositions, melting, forming
 - Member of the Hanford LLW vitrification program Independent Review Team

5. **Bob Lawrence, West Valley Nuclear Services Company**
 - MS Engineering-Applied Science, University of California, Davis-Livermore
 - Currently Transition Projects Manager, previously Vitrification Project Manager for the West Valley Demonstration Project. Responsibilities included design, hardware fabrication, waste form and process development, safety analysis, and overall readiness of vitrification operations, site engineering, plant operations and maintenance, HLW pretreatment system startup, construction management, and radioactive and hazardous waste management.

6. **Todd Martin, Hanford Education Action League (HEAL)**
 - B.S. Biology, Whitworth College; M.S. Environmental Sciences, Bard College
 - As a HEAL staff researcher responsible for research, writing, and advocacy activities related to the cleanup at Hanford: reviewed DOE plans to privatize treatment and disposal of Hanford tank waste; evaluated vitrification and cementation technologies and calcination and ceramic waste forms; reviewed the cementitious waste disposal performance assessment at Hanford.
 - Served on numerous Advisory Boards related to the Hanford site cleanup.

P. 03/03

SILOS PROJECT, INDEPENDENT REVIEW TEAM CANDIDATES

October 31, 1996

7. **John Plodinec, Westinghouse Savannah River Company (primary)**
- glass technology expert
- Carol Jantzen, Westinghouse Savannah River Company (secondary)**
- Senior fellow scientist at the Savannah River technology Center
 - 25 years experience in glass formulation and solidification technology, she has performed research in vitreous, crystalline ceramic, and cementitious waste form development.
 - President-elect of the American Ceramic Society
8. **Robert C. Roal, consultant**
- B.S. Chemical Engineering, University of Washington
 - 29 years with the Hanford Site radiochemical processing areas responsible for process design, process and technology development, and process engineering. Positions held include Manager, Tank Waste Remediation System (TWRS) , Process Engineering and Engineering Manager, PUREX Plant
 - Knowledgeable of both radioactive waste vitrification and cementation technologies
9. **Benjamin Lanier Smith, consultant**
- BS Civil Engineering, Tennessee Technological University
 - Expertise in planning, environmental management, environmental compliance and dispute resolution. Held positions with Governor's Planning Office, and Governor's Safe Growth Team, State of Tennessee, and Tennessee Department of Transportation.