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**K-65 SILOS REMOVAL ACTION COMMUNITY WORKSHOP AND SITE
SPECIFIC PLAN PRESENTATION - AUGUST 16, 1990 - AGENDA
AND HANDOUTS**

08/06/90

DOE-FN
6
AGENDA

PUBLIC

U.S. Department of Energy
Feed Materials Production Center

K-65 SILOS REMOVAL ACTION COMMUNITY WORKSHOP
and
SITE SPECIFIC PLAN PRESENTATION

August 16, 1990

INTRODUCTION

Sue Wolinsky, ASI
Community Relations

DOE WELCOME

Andy Avel, DOE Site
Deputy Environmental
Manager

SITE SPECIFIC PLAN

Erskin Howard, DOE Site
Engineer

- Presentation
- Questions and Answers
- Formal Comments Taken

K-65 SILOS REMOVAL ACTION

Jack Craig, DOE
K-65 Removal Action
Manager

- Presentation
- Questions and Answers
- Formal Comments Taken

MEETING WRAP-UP

Sue Wolinsky, ASI

**FEED MATERIALS PRODUCTION CENTER
REMEDIAL INVESTIGATION/FEASIBILITY STUDY**

SCHEDULE OF EVENTS AND RI/FS PRIMARY DOCUMENTS

AUGUST 1990

- 1 South Plume Removal Action EE/CA Revision;
Responsiveness Summary Report due
- 1 K-65 Silo Removal Action EE/CA Report due
- 1 K-65 Silo Removal Action EE/CA Public Comment Period begins
- 10 Waste Pit Removal Action EE/CA Revision;
Responsiveness Summary Report due
- 10 Revised Draft Community Relations Plan due
- 16 Public Workshop on K-65 Silo Removal Action EE/CA, 7:00 p.m.,
at The Plantation on Dry Fork Road, near Harrison
- 27 Operable Unit 5 Initial Screening of Alternatives Report due
- 27 Operable Unit 4 Remedial Investigation/Risk Assessment Reports
due
- 30 K-65 Silo Removal Action EE/CA Public Comment Period ends

SEPTEMBER 1990

- 22 FMPC Open House (Focus on Cleanup)
- 24 Operable Unit 3 Initial Screening of Alternatives Report due

OCTOBER 1990

- 29 Operable Unit 2 Initial Screening of Alternatives Report due

NOVEMBER 1990

- 25 Operable Unit 4 Feasibility Study Report due
- 25 Draft RI/FS Environmental Impact Statement due

1991

JANUARY 1991

- 16 Operable Unit 4 Proposed Plan due

FEBRUARY 1991

- 11 Operable Unit 2 Remedial Investigation/Risk Assessment (RI/RA)
Report due
- 11 Operable Unit 2 RI/RA Public Comment Period begins
- 18 Operable Unit 1 Remedial Investigation/Risk Assessment (RI/RA)
Report due
- 18 Operable Unit 1 RI/RA Public Comment Period begins

MARCH 1991

- 12 Operable Unit 2 RI/RA Public Comment Period ends
- 19 Operable Unit 1 RI/RA Public Comment Period ends

25 Operable Unit 1 Feasibility Study (FS) Report due
25 Operable Unit 1 (FS) Public Comment Period begins
25 Operable Unit 2 Feasibility Study (FS) Report due
25 Operable Unit 2 (FS) Public Comment Period begins

APRIL 1991

8 Operable Unit 3 Remedial Investigation/Risk Assessment (RI/RA) Report due
8 Operable Unit 3 RI/RA Public Comment Period begins
8 Operable Unit 5 Remedial Investigation/Risk Assessment (RI/RA) Report due
8 Operable Unit 5 RI/RA Public Comment Period begins
23 Operable Unit 1 (FS) Public Comment Period ends
23 Operable Unit 2 (FS) Public Comment Period ends

MAY 1991

7 Operable Unit 3 RI/RA Public Comment Period ends
7 Operable Unit 5 RI/RA Public Comment Period ends
15 Operable Unit 3 Feasibility Study (FS) Report due
15 Operable Unit 3 FS Public Comment Period begins
15 Operable Unit 5 Feasibility Study (FS) Report due
15 Operable Unit 5 FS Public Comment Period begins
15 Operable Unit 2 Proposed Plan due
16 Operable Unit 1 Proposed Plan due

JUNE 1991

13 Operable Unit 3 FS Public Comment Period ends
13 Operable Unit 5 FS Public Comment Period ends

JULY 1991

31 Operable Unit 3 Proposed Plan due

AUGUST 1991

2 Operable Unit 5 Proposed Plan due
16 Operable Unit 4 Draft Record of Decision (ROD) due

DECEMBER 1991

18 Operable Unit 1 Draft Record of Decision (ROD) due
18 Operable Unit 2 Draft Record of Decision (ROD) due

1992

MARCH 1992

10 Operable Unit 3 Draft Record of Decision (ROD) due
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1.1.1 SUMMARY OF PROPOSED ACTIONS



The actions proposed in this Plan constitute a sharp departure from DOE's traditional, unconsolidated approach to environmental restoration and waste management.

This Plan announces DOE's commitment to a 30-year goal to clean up and restore the environment at its nuclear sites, to revitalize its own internal culture, and to break with the dysfunctional aspects of its past activities and corporate posture.

Specifically, DOE will:

- comply with laws and regulations aimed at protecting human health and the environment;
- develop a national prioritization system for cleanup activities to be derived with State, Tribal, and other public involvement;
- contain known contamination at inactive sites and vigorously assess the uncertain nature and extent of contamination at other sites to enable realistic planning, scheduling, and budgeting for cleanup;
- support the establishment of interagency agreements and fulfill the requirements of compliance agreements already in place;
- release, for scientific analysis, the health records of workers at DOE facilities and conduct public health risk assessments of plant sites for past, present, and future operations;
- implement programs to minimize current waste generation and future waste disposal requirements;
- establish an Applied R&D program involving university research capabilities, industry, national laboratories, and other Federal agencies to determine and rank R&D needs and pursue new and improved technologies for waste minimization and cleanup;
- change DOE culture to one of clear and open communication. DOE must listen to its critics and not contend that all is well or that the Department knows all the answers;
- work diligently to achieve congressional support for the Plan's objectives;
- take innovative steps to develop, motivate, and allocate the human resources needed to implement compliance and cleanup activities;
- recognize Tribal sovereignty and treaty rights related to Tribal and ceded lands; and
- continually examine environmental regulations to ensure that DOE's compliance actions effectively reduce risk to human health and the environment.