
**TRANSMITTAL OF DRAFT OPERABLE UNIT 3 REMEDIAL
DESIGN/REMEDIAL ACTION WORK PLAN FOR THE INTERIM REMEDIAL
ACTION AND THE DRAFT BUILDING 4A IMPLEMENTATION PLAN**

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Department of Energy
Fernald Environmental Management Project
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SEP 19 1994
DOE-2410-94

Mr. James Saric, Remedial Project Manager
U.S. Environmental Protection Agency
Region V - 5HRE-8J
77 W. Jackson Boulevard
Chicago, IL 60604-3590

Mr. Thomas Schneider, Project Manager
Ohio Environmental Protection Agency
401 East Fifth Street
Dayton, Ohio 45402-2911

Dear Mr. Saric and Mr. Schneider:

TRANSMITTAL OF DRAFT OPERABLE UNIT 3 REMEDIAL DESIGN/REMEDIAL ACTION WORK PLAN FOR THE INTERIM REMEDIAL ACTION AND THE DRAFT BUILDING 4A IMPLEMENTATION PLAN

Enclosed for your review and approval are the draft Operable Unit 3 (OU3) Remedial Design/Remedial Action (RD/RA) Work Plan for Interim Remedial Action and the draft Building 4A Implementation Plan. The scheduled deliverable date for the OU3 RD/RA work plan to the United States Environmental Protection Agency (U.S. EPA) and the Ohio Environmental Protection Agency (OEPA), to meet the requirements of the Amended Consent Agreement (ACA), is September 20, 1994. The Building 4A Implementation Plan is being submitted concurrently because Building 4A is the first component scheduled for remediation under the interim action, and is provided as an example of the content and style to be used during the development of implementation plans for remaining decontamination and dismantlement projects.

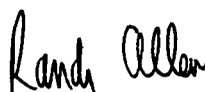
The OU3 RD/RA Work Plan has been prepared in compliance with the ACA and existing Superfund RD/RA guidance, and consistent with the OU3 Record of Decision for Interim Remedial Action finalized by the U.S. EPA and the Department of Energy (DOE) on July 22, 1994. The work plan is comprised of the main document, which includes seven sections, a reference section, and two appendices. The appendices consist of material disposition criteria and Applicable or Relevant and Appropriate Requirements (ARAR) attainment tables. Supplementing this work plan, in a separate volume, are the following program-level plans which provide basic requirements potentially applicable to each decontamination and dismantlement project: 1) Sampling and Analysis Plan; 2) Health and Safety Plan; 3) Operations and Maintenance Plan; and 3) Construction Quality Assurance Plan.

The Building 4A Implementation Plan summarizes the project specific design and planned field activities for decontamination and dismantlement of the above grade portion of Building 4A. This implementation plan was developed and is being submitted as a deliverable specified in the OU3 RD/RA work plan. This implementation plan replaces the submittal of multiple design and construction documents which have been prepared for this project.

The Remedial Design Prioritization and Sequencing Report and Material Disposition Plan will be submitted to both the U.S. EPA and the OEPA within six months after the submittal of the draft RD/RA Work Plan for review and comment.

If you or your staff have any questions, please contact Anand Shah at (513) 648-3146.

Sincerely,



for

Jack R. Craig
Fernald Remedial Action
Project Manager

FN:Shah

Enclosures: As Stated

cc w/enc:

- K. H. Chaney, EM-423/Q0
- D. R. Kozlowski, EM-423/Q0
- G. Jablonowski, USEPA-V, AT-18J
- J. Kwasniewski, OEPA-Columbus
- P. Harris, OEPA-Dayton
- M. Proffitt, OEPA-Dayton
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- K. L. Alkema, FERMCO/65-2
- P. F. Clay, FERMCO/52-2
- F. Bell, ATSDR
- R. Owen, ODOH
- AR Coordinator, FERMCO

cc w/o enc:

- J. Thiesing, FERMCO
- M. Yates, FERMCO/9