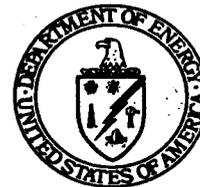




## Department of Energy

Ohio Field Office  
 Fernald Area Office  
 P. O. Box 538705  
 Cincinnati, Ohio 45253-8705  
 (513) 648-3155



**MAY 23 2002**

Mr. Gene Jablonowski, Remedial Project Manager  
 United States Environmental Protection Agency  
 Region V, SRF-5J  
 77 West Jackson Boulevard  
 Chicago, Illinois 60604-3590

DOE-0502-02

Mr. Tom Schneider, Project Manager  
 Ohio Environmental Protection Agency  
 401 East 5<sup>th</sup> Street  
 Dayton, Ohio 45402-2911

Dear Mr. Jablonowski and Mr. Schneider:

### **SILO 3 CIVIL/SITE PREPARATION CONSTRUCTION PACKAGE**

A documentation package concerning the Civil/Site Preparation Construction for the Silo 3 Project is enclosed for your agency's review. The package includes:

- Relevant design drawings, including both civil drawings excerpted from the revised draft Silo 3 Remedial Design (RD) Package, and additional drawings to provide details of the construction work.
- Construction specifications.

The scope of the construction activity to be implemented under the enclosed package is as follows:

- Install erosion control per drawing (94X-3900-G-01298).
- Grub and strip work area footprint, including removal of 2<sup>nd</sup> St. pavement, sections of ISA pad, removal of pipe rack foundations (94X-3900-G-01296).
- Excavate for the relocation of drinking water PIV, and removal of fire protection PIV (94X-3900-G-01299).
- Excavate to existing Silos footer for installation of Silo 3 (east side) and Silo 4 (west side) reinforcing frame around future opening. No additional erosion control is shown around the west side of Silo 4 since it is a low area. De-watering of excavations will occur in accordance with site procedures/plans.

MAY 23 2002

Mr. Gene Jablonowski  
Mr. Tom Schneider

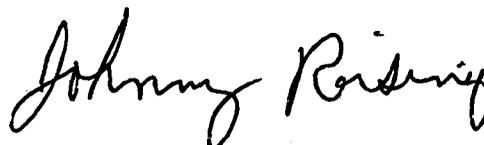
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DOE-0502-02

The design for the construction activities described in the enclosed package is reflected in the draft revised Silo 3 RD Package dated May 13, 2002. As has been discussed with the United States Environmental Protection Agency (USEPA) and Ohio Environmental Protection Agency (OEPA) during recent briefings and conference calls, we intend to initiate the construction at risk in advance of receiving final approval of the RD Package. This package is to be provided for the USEPA and OEPA information in order to document the construction activities to be initiated in advance of RD Package approval. Construction is scheduled to begin in June 2002. The Department of Energy (DOE) is confident that initiation of this construction work will not impact our ability to address the USEPA and OEPA comments or concerns from review of the revised RD Package.

If there are any questions or concerns, please contact Nina Akgündüz at (513) 648-3110.

Sincerely,



Johnny W. Reising  
Fernald Remedial Action  
Project Manager

FEMP:Hall

Enclosure: As Stated

MAY 23 2002

Mr. Gene Jablonowski  
Mr. Tom Schneider

-3-

DOE-0502-02

## cc w/enclosure:

R. Greenberg, EM-31/CLOV  
S. Robison, EM-31/CLOV  
N. Akgündüz, OH/FEMP  
J. Hall, OH/FEMP  
A. Murphy, OH/FEMP  
J. Saric, USEPA-V, SRF-5J  
T. Schneider, OEPA-Dayton (three copies of enclosures)  
M. C. Wojciechowski, Tetra Tech  
M. Shupe, HSI GeoTrans  
R. Vandegrift, ODH  
AR Coordinator, Fluor Fernald, Inc./MS78

## cc w/o enclosure:

A. Tanner, OH/FEMP  
S. Beckman, Fluor Fernald, Inc./MS52-4  
D. Carr, Fluor Fernald, Inc./MS2  
R. Corradi, Fluor Fernald, Inc./MS52-4  
T. Hagen, Fluor Fernald, Inc./MS65-2  
S. Hinnefeld, Fluor Fernald, Inc./MS52-2  
D. Nixon, Fluor Fernald, Inc./MS52-4  
T. Walsh, Fluor Fernald, Inc./MS46  
ECDC, Fluor Fernald, Inc./MS52-7