

A Look Ahead . . .

A publication for Fernald stakeholders

Demolition Projects update

Decontamination and Dismantlement (D&D) activities continue in Plant 5, the former Metals Production Plant. MACTEC, the project subcontractor, continues to remove upper elevation equipment and asbestos in Building 5A. The equipment removal includes the HVAC system, duct work, vacuum piping and lighting.

The Plant 6 subcontractor, NSC Energy Services, continues interior equipment removal, transite removal and interior dismantlement in Area 5 of Plant 6, the former Metals Fabrication Plant. Exterior transite removal has begun on Building 70, which is part of the Plant 6 D&D project.

D&D work continues on the former Industrial Relations (28B) and Security Buildings (28A). Utility relocation, interior D&D and removal of asbestos containing materials continue in 28B and the turnstile area. For more information on D&D Projects, visit our Web site at www.fernald.gov/cleanupproj/d&d.htm, or contact John Trygier, DOE-FEMP D&D project manager, 513-648-3154, email: john.trygier@fernald.gov.

Waste Pits Project update

Excavation activities continue in Pits 1 and 3. By August, about one-third of the material in Pit 3 is expected to be excavated. Unit Train #27 is scheduled for shipment to Envirocare in early August. For more information on the Waste Pits Project, visit our Web site at www.fernald.gov/cleanupproj/wpit.htm or contact Dave Lojek, DOE-FEMP waste pits project manager, 513-648-3127, email: dave.lojek@fernald.gov.

Waste Generator Services update

In August, Fernald plans to make an intermodal (truck-rail-truck) shipment of low-level radioactive materials to the Nevada Test Site (NTS). Three sealand containers of process area scrap will be transported via truck to a railyard in the local area. Containers will then be shipped via rail to a location in Utah and off-loaded back to a truck for the final leg of the trip to the NTS.

A request for proposal was recently issued by Fluor Fernald to retain a third-party logistics provider for these services which include shipping, scheduling and tracking of these materials from the time they leave the site until they safely reach the disposal facility. Award of this contract is expected in late July. For more information on Waste Generator Services Projects, visit our Web site at www.fernald.gov/cleanupproj/wm.htm, or contact John Sattler, DOE-FEMP waste management project manager, 513-648-3145, email: john.sattler@fernald.gov.

#####



Gary Stegner
U.S. Department of Energy
Fernald Environmental Management Project
P.O. Box 538705
Cincinnati, OH 45253-8705
513-648-3153
Fernald Web site: [http:// www.fernald.gov](http://www.fernald.gov)