



Manager's Minute April 1, 2014

Starting today, LATA Kentucky governs all activities related to hazardous energy control on project-owned work at the Paducah site. Our educational campaign about transitioning lockout/tagout procedures from USEC to LATA Kentucky is intended to ensure that all our employees have a basic understanding of LOTO. Featuring three levels of training, the campaign began March 27 with hands-on gap instruction for designated workers who deal directly with electrical issues. Many thanks to all involved in this significant effort.

LOCKOUT/TAGOUT

What is New in Lockout/Tagout?
Briefing on LATA Kentucky Instructions for Lockout Tagout (PAD-SH-0001)

- Effective April 1, 2014, LATA Kentucky now governs all activities involving hazardous energy control on project-owned work at PGDP according to PAD-SH-0001.
- This change is the largest programmatic change during the LATA Kentucky contract which began in July 2010.
- PAD-SH-0001, Instructions for Lockout Tagout is now categorized as a "Reference Level" document. A "Reference Level" document means that it must be taken to the area where work is being performed as a reference.
- Instructions for completing a Lockout Tagout Permit have been included as part of the LOTO Work Permit form

DANGER
THIS TAG & LOCK TO BE REMOVED ONLY BY THE PERSON SHOWN ON BACK

DANGER
LOCKED OUT

LATA Environmental Services of Kentucky, LLC

The graphic includes several small icons illustrating lockout/tagout procedures, such as identifying energy sources, isolating them, and locking out the energy.

Project Updates

C-410—Flowable fill work in basement 53 began March 27, with 59 truckloads (nearly 600 cubic yards) of fill poured. The work, involving about 2,600 tons of fill material, is expected to be completed this week. Transite paneling removal begins this week after being delayed last week by high wind. Demolition is scheduled to start in late April or early May.

C-400 Ila—Through Sunday, the electrical resistance heating system had removed about 810 gallons of volatile organics (including TCE) from as deep as 60 feet in the ground. Average heating temperature is 199.4 degrees, above the 194-degree target.

C-400 I Ib—Steam-Enhanced Extraction Treatability Study design was certified and issued March 24 to EPA and Kentucky regulators. Both agencies approved the D2 Work Plan the prior week. The study will test how well steam will remove TCE from the Regional Gravel Aquifer 60 to 100 feet deep. We anticipate starting field work by the end of September.

Mark Your Calendars

Don't forget two important upcoming events. We are planning an April 16 catered lunch and employee safety awards to celebrate our 2.5-million-hour safety milestone. May 16 is the date for this year's charity golf scramble at Drake Creek Golf Club. Please let Brandy Mitchell know if you plan to play golf.

Have a safe week.