Week Ending 9/14/08

ENTACT and Associates, LLC (ENTACT), National Grid's Remediation Contractor for the excavation and waste management activities, began and substantially completed the installation of the subsurface structures to be utilized to address post-remedial drainage conditions at the Site. In addition, ENTACT also continued the placement of the backfill materials in the Shallow Excavation Area as well as the construction of the Site-Wide Cap. The Site-Wide Cap consists of a demarcation fabric installed over the backfill of the Shallow Excavation Areas and 18-inches of sandy soil surfaced with a six-inch layer of stone. ENTACT also continued demobilizing the steel sheets utilized as part of the temporary earth support system for Deep Excavation Area C.

As part of the construction of the Site-Wide Cap, ENTACT completed the activities associated with the removal of the circular, surficial, concrete pad located in the northeastern corner of the Site. This pad was the foundation for a former aboveground gas holder structure associated with the former plant operations.

ENTACT continued to manage soils and concrete removed during the removal of the circular, surficial, concrete pad located in the northeastern corner of the Site. Forty-four (44) truck loads of concrete and soil were shipped from the Site during the week ending September 14, 2008. The soil was shipped to three thermal treatment facilities, one in Pennsylvania, one in Delaware and one in New Jersey. The removal of the forty-four (44) loads represents the substantial completion of the off-site disposal activities. In total, 3,510 truck loads (101,603 tons) of material were removed from the Site during the implementation of the remedial activities.

