Week Ending 8/10/08

ENTACT and Associates, LLC (ENTACT), National Grid's Remediation Contractor for the excavation and waste management activities, completed backfill activities in Cell C6 of Deep Excavation Area C. Cell C6 is located in the southeastern corner portion of Deep Excavation Area C. Deep Excavation Area C is located in the southern portion of the Site adjacent to the Long Island Railroad right-of-way and is comprised of ten individual excavation cells. The backfill activities were conducted under the temporary enclosure equipped with the vapor management systems to control dust and odors. Excavation and backfill activities have been completed at Cells C1, C2, C3, C4, C5, C6, C7 and C8.

After completion of the backfill activities at Cell C6, the temporary enclosure was relocated over Cells C9 and C10 of Deep Excavation Area C. These two cells are located in the northeastern corner of Deep Excavation Area C. The relocation was performed by sliding the enclosure on its skid plate system utilizing the on-site equipment. After relocation of the enclosure and reassembly of the vapor management systems, excavation activities began at Cell C9. The excavation activities were conducted under the temporary enclosure equipped with the vapor management systems to control dust and odors.

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 continued to manage soils removed during the excavation activities. Thirty-eight (38) truck loads of impacted soil were shipped from the Site during the week ending August 10, 2008. The soil was shipped to three thermal treatment facilities, one in Pennsylvania, one in Delaware and one in New Jersey.

