

PCB CONTAMINATED SOIL EXCAVATION & REMOVAL

Site Information:
Brookhaven National Lab
Upton, NY

Client Information:
US Department of Energy

Project Highlights:

- The Site was regulated by both NYSDEC and EPA standards.
- EnviroTrac excavated over 700 tons of PCB contaminated soil.
- EnviroTrac met the remedial goal to reduce PCB concentration.
- EnviroTrac completed the work under the scheduled time frame.

EnviroTrac Ltd. (ET) was awarded and completed a contract with Brookhaven Sciences Associates, L.L.C. to conduct PCB excavation, transportation and off-site disposal. The work activities were part of the ongoing environmental cleanup performed at the Department of Energy's Brookhaven National Laboratory (BNL) Facility in Upton, New York. The work included excavation of over 700 tons of PCB contaminated soil discovered during previous investigations within a former transformer scrapyard. The soil was excavated from pre-determined locations and transported off site as a TSCA regulated waste to a permitted landfill in up-state NY. Following excavation, verification sampling was performed by EnviroTrac. Once the post excavation verification sampling results indicated that the target PCB concentration levels were met, the excavations were backfilled and restored using clean fill and top soil to the pre-existing grade. EnviroTrac successfully and safely met the project's objective to reduce PCB concentrations to meet the site cleanup goals.



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