

FORMER ENGLISH STATION PROJECT MONTHLY PROGRESS REPORT

Partial Consent Order: COWSPCB 15-001

UI Contacts: S. Crosbie

LEP: Marya B Mahoney - TRC

Respondent: United Illuminating Co. (UI)

Reporting Period: June 2018

Site Information: Former English Station
510 Grand Avenue
New Haven, CT

1. Main Activities During Reporting Period

- a. Weston and Sampson commenced quarterly groundwater sampling program groundwater
 - b. North and Southside remedial action plan(s) for PCBs and CT RSR COCs being developed.
 - c. UI, TRC and Weston & Sampson developing specifications for both remediation and demo efforts on English Station parcel.
 - d. A response was submitted to CT DEEP's regarding comments on North and Southside Investigation Report(s).
 - e. TRC working to develop Scopes of Study document(s) for English Station Main Building – Boilers 1 through 12 along with Boilers 13 and 14
 - f. Clean Harbors continuing to perform scabbling activities in Station B.
 - g. DEC TAM continuing hazardous building material(s) abatement in Boilers 13 and 14, currently removing State and Federal regulated waste from these Boilers.
 - h. TRC performed bi-weekly inspections of the Significant Environmental Hazard (SEH) areas and prepare inspection reports.
 - i. Management of State and Federal regulated waste during site activities
 - j. Community Outreach Website will be updated with the Main Activities during Reporting Period and Upcoming Activities sections of this document.
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2. Upcoming Activities

- a. Scope of Study for the Boilers 1 through 12 of English Station Building being finalized.
- b. DecTAM continues to breakdown scaffolding in Boilers 1 through 12
- c. Interim asbestos abatement in English Station in Boiler #13 & #14 area.
- d. TRC continues to obtain building material samples inside the Boiler #13 & #14. Samples will be analyzed for hazardous building materials (i.e., PCBs, asbestos and lead).
- e. Analyzing additional groundwater investigations to supplement the single round of sampling currently available and obtain other relevant groundwater flow, tidal influence and surface water data needed to adequately assess groundwater conditions at the site.
- f. Monitoring of transducer data site wide to assess tidal influence and groundwater elevations on a continual basis
- g. Perform concrete remediation (scabbling) on first floor of Station B

- h. Final review and submittal of Remedial Action Plan(s) for both PCBs and CT RSR COCs
 - i. Evaluate off-site sources for suitable soil borrows for fill needed to implement remedial actions at the site.
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