

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: July 2018

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

1. Main Activities During Reporting Period

- a. Weston & Sampson summarizing quarterly groundwater sampling
 - b. North and Southside remedial action plan(s) for PCBs and CT RSR COCs being developed.
 - c. Specifications for remediation on soil and demo of Station B being developed.
 - d. TRC working to develop Scopes of Study document(s) for English Station Main Building – Boilers 1 through 12 along with Boilers 13 and 14
 - e. Clean Harbors continuing to perform scabbling activities in Station B.
 - f. DEC TAM continuing hazardous building material(s) abatement in Boilers 13 and 14, currently removing State and Federal regulated waste from these Boilers.
 - g. TRC performed bi-weekly inspections of the Significant Environmental Hazard (SEH) areas and prepare inspection reports.
 - h. Management of State and Federal regulated waste during site activities
 - i. 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 Boilers 1 through 12 along with Boilers 13 and 14 of English Station Building being developed
- b. DecTAM continues to breakdown scaffolding in Boilers 1 through 12
- c. DecTAM continues interim abatement activities in English Station – Boiler(s) #13 & #14
- d. Where applicable 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. Monitoring of transducer data site wide to assess tidal influence and groundwater elevations on a continual basis
- f. Close out concrete remediation (scabbling) in Station B
- g. UI, TRC and Weston & Sampson review of Remedial Action Plan(s) for both PCBs and CT RSR COCs
- h. Evaluate off-site sources for suitable soil borrows for fill needed to implement remedial actions at the site.