

## 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:** April 2019

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

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1. Main Activities During Reporting Period.
  - a. Work with CT DEEP and EPA on comments for Parcel A and Parcel B PCB Remedial Action Plan(s).
    - i. Submitted a response to Parcel A PCB Remedial Action Plan March 27, 2019
    - ii. Submitted a response to Parcel B PCB RAP on April 23, 2019
  - b. Submitted revision to Western Side of English Station Scope of Study (*environmental media and hazardous building materials*)
  - c. Submitted a response to CT DEEP on comments for Eastern Portion of English Station (PARTIAL) Boiler Area 1-12 and Boiler Area 13/14 (*hazardous building materials*)
  - d. Finalized Eastern Portion of English Station (PARTIAL) Boilers 1 through 12 Investigation Report (*environmental media only*)
  - e. Continuing to work on Eastern Portion of English Station (PARTIAL) High Pressure Boilers 13-14 Investigation Report (*environmental media*)
  - f. Continuing to work on Eastern Portion of English Station (PARTIAL) Boiler Area 1-12 and Boiler Area 13/14 Investigation Report (*hazardous building materials*)
  - g. Finalized Western Portion of English Station Investigation
  - h. Obtained approval on UI's registration under CT DEEP General Permit DEEP-WPED-GP-027 (*CTRSW0011*)
  - i. Obtained sign-off of City of New Haven Demo permit for Station B by property owner
  - j. Began abatement activities on Station B in of demo of Station B
  - k. Performed ancillary activities on site in preparation of Phase I Station B Demo and Soil Remediation such as erosion and sediment control installation, dismantling and management of steel structure, survey and field mark-out of remediation areas, and development of project submittals
  - l. Received and drafted response to CT DEEP remarks on UI's Soil Remediation Alternatives Analysis Non-PCB
  - m. Work with external legal on developing a resolution to the interpretation of PCO condition B.1.e.4
  - n. Continued to develop groundwater remedial solution for site
  - o. TRC performed bi-weekly inspections of the Significant Environmental Hazard (SEH) areas and prepare inspection reports.

- p. Management of State and Federal regulated waste during site activities.
  - q. Update of Project Public Website.
  - r. Update Project Schedule
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## 2. Upcoming Activities

- a. Submit an Alternate Work Practice and Asbestos Abatement Notification Form to CT DPH and Notification of Demolition and Renovation to EPA for the abatement of multiple ancillary buildings within Parcel B
- b. Perform abatement of Station B
- c. Commence activities for Phase I work such as but not limited to survey, vegetation management, erosion and sediment control measures install, pre-shoring install/Subpart O verification soil sampling delineation, decontamination pad, waste storage area construction, perform remediation of PCB impacted areas on Parcel A
- d. Work with EPA and CT DEEP on authorization of Remedial Action Plans for the PCB remediation on Parcels B and Parcel A
- e. Work with CT DEEP on any follow-up comments for the Scope of Study for English Station Eastern Interior Boilers 1 through 12 and High Pressure Boilers 13 & 14 on hazardous building materials.
- f. Finalize and submit response to CT DEEP remarks on Soil Remediation Alternatives Analysis
- g. Submit investigation report for Western Portion environmental media and hazardous building materials results
- h. Submit investigation report for Eastern Portion of English Station Interior Boiler 1 through 12 environmental media only
- i. Submit investigation report representing English Station Interior Boiler 13/14 environmental media only
- j. Continue to assess groundwater data develop site-wide groundwater remedy.
- k. Evaluate off-site sources for suitable soil borrows for fill needed to implement remedial actions at the site.