APPENDIX C

Written Certification in Accordance with 761.61(a)(3)(E)

August 17, 2018

Kimberly N. Tisa, Region 1 PCB Coordinator United States Environmental Protection Agency 5 Post Office Square, OSRR07-2 Boston, MA 02109-3912

Subject:

Written Certification Required Under §761.61(a)(3)(E)

Soil Remediation English Station Site

500 Grand Avenue, New Haven, Connecticut

Dear Ms. Tisa:

The undersigned certify that per the attached letter from TRC, all sampling plans, sample collection procedures, sample preparation procedures, extraction procedures, and instrumental/chemical analysis procedures used by TRC Companies, Inc. and the United Illuminating Company to access or characterize the PCB contamination at the English Station Site at 500 Grand Avenue in New Haven, Connecticut are on file at the TRC Companies, Inc. offices located at 21 Griffin Road North, Windsor, Connecticut and are available for EPA Inspection.

Very Truly Yours,

Anthony Marone CEO & President

The United Illuminating Company

Owner Parcel A:_

Owner Parcel B:

Signature:

. M. ()

Signature:

Company Name: EXER Green Parcon (1)

Company Name:

Attachment: TRC Letter to UI on PCB RAP Document 8-17-2018



21 Griffin Road North Windsor, CT 06095

860.298.9692 PHONE 860.298.6399 FAX

www.TRCsolutions.com

August 17, 2018

Mr. Shawn Crosbie
Project Manager of Remediation – CT/MA
UIL Holdings Corporation
180 Marsh Hill Road
Orange, CT 06477

RE: English Station – Grand Avenue, New Haven, CT (the "Site")

PCB Remediation - Parcels A & B

Risk-Based Disposal Approval under 40 CFR §761.61(c)

Certification of Documentation Availability

Dear Mr. Crosbie:

As the entity in charge of performing remediation at the referenced site under the Partial Consent Order Number COWSPCB 15-001 (PCO) issued by the State of Connecticut, The United Illuminating Company (UI) is filing a request for approval with the United States Environmental Protection Region 1 Administrator (EPA) in accordance with the requirements of a Risk-Based Disposal Approval under 40 CFR 761.61(c) to address polychlorinated biphenyls (PCBs) present in soils and sediment at the Site. Pursuant to 40 CFR §761.61(c), the Risk-Based Disposal Approval submittal must include the information described at 40 CFR 761.61(a)(3), which includes, among other things,

(E) A written certification, signed by the owner of the property where the cleanup site is located and the party conducting the cleanup, that all sampling plans, sample collection procedures, sample preparation procedures, extraction procedures, and instrumental/chemical analysis procedures used to assess or characterize the PCB contamination at the cleanup site, are on file at the location designated in the certificate, and are available for EPA inspection.

TRC has, and will continue to maintain, the referenced documentation as required by the regulation. The attached draft certification to EPA, which will be part of the submittal, addresses the requirements of 40 CFR §761.61(a)(3)(E), advising EPA that the referenced documentation will be available in TRC's Windsor, Connecticut office located at 21 Griffin Road North for the EPA.



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Please let me know if you require any further information. We look forward to receipt of the executed certification.

Very truly yours, TRC Environmental Corporation

Cal M. Stopper

Carl N. Stopper, PE

Vice President – Principal Engineer

Enclosure - Draft Certification