

TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC

ATTACHMENT H - UPLAND DISPOSAL AGREEMENT

NORTHEAST SUPPLY ENHANCEMENT PROJECT

January 2020

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Faster, smarter, greener solutions.

VIA ELECTRONIC MAIL

January 22, 2019

Transcontinental Gas Pipe Line Company Attn: Scott Horner 2800 Post Oak Boulevard, Level 11 Houston, Texas 77056

RE:

Northeast Supply Enhancement Project

Extending from the Borough of Sayreville shoreline, Middlesex County, NJ

To the Rockaway Transfer Point

Dear Mr. Horner:

Clean Earth, Inc. (CEI) is in receipt of analytical data for a new source of dredge material for the Clean Earth Bethlehem (CEB) Site. The analytical data supplied represents 741,252 cubic yards (1,111,878 tons) of material generated from the Northeast Supply Enhancement Project which will extend from the borough of Sayreville shoreline, Middlesex County, New Jersey to the Rockaway Transfer Point, located in the Atlantic Ocean approximately 3 statue miles seaward of Rockaway, New York.

The CEB Site is estimated to require more than 3,000,000 cubic yards of fill material. The site therefore has sufficient uncommitted upland disposal/beneficial use capacity to accommodate the dredged material from the referenced dredging project after processing at Clean Earth Dredging Technologies, LLC (CEDT) Claremont Dredge Material Processing Facility (DMPF) and/or CEDT Koppers DMPF during the anticipated project schedule.

A review of the analytical data, supplied by Haley & Aldrich, Inc., has been completed. The analytical data indicates that this sediment and the processed dredge to be produced from this sediment meet the Pennsylvania Regulated Fill Criteria. The following samples have been reviewed for consideration at CEB:

- COMP-A-D0-15E
- VC-208-D0-7.5E
- VC-211-D0-7.5E
- VC-214-D0-7.5E
- DEP-1-D0-7.5E
- VC-301-REV-D0-7.5E
- VC-303-D0-7.5E

- VC-304-D0-7.5E
- DEP-3-D0-7.5E
- DEP-4-REV-D0-7.5E
- DEP-5-REV-D0-7.5E
- VC-216-D0-7.5E
- VC-217-D0-7.5E
- VC-218-D0-7.5E

- COMP-G-D0-7.5E
- VC-222-D0-7.5E
- VC-223-D0-7.5E
- COMP-I-D0-7.5E
- COMP-J-D0-7.5E
- VC-311-D0-7.5E
- COMP-K-D0-7.5E



- COMP-L-D0-20.5E
- VC-229-D0-28E
- COMP-M-D0-27E
- DEP-6-D0-13.5E
- DEP-6-D13.5-27E
- COMP-N-D0-4E
- COMP-N-D4-22.5E
- DEP-7-D0-15E
- DEP-7-D15-20E
- VC-235-D0-13.7E
- VC-235-D13.5-24E
- COMP-O-D0-2E

- COMP-O-D2-25E
- VC-238-D0-28E
- COMP-P-D0-23E
- COMP-O-D0-10.5E
- VC-244-D0-4E
- VC-245-D0-4E
- VC-246-D0-4E
- COMP-R-D4-10.5E
- VC-247-D0-4E
- VC-247-D4-21.5E
- VC-318-D0-3.5E
- VC-318-D3.5-21.5E

- VC-320-D0-19E
- VC-321-D0-20.5E
- VC-323-D0-22E
- VC-251-D0-7.5E
- VC-252-D0-7.5E
- VC-253-D0-7.5E
- COMP-S-D0-21E
- COMP-T-D0-22.5E
- VC-255-D0-7.5E
- VC-256-D0-7.5E

The material to be generated from this project meets the definition of Regulated Fill as defined in General Permit No. WMGR096-NE004. Acceptance of any material from this project is contingent upon the collection of additional samples to satisfy the Clean Earth Bethlehem sampling frequency requirements. Acceptance of dredged material at Clean Earth Bethlehem is further contingent upon the receipt of all necessary approvals and authorizations from all applicable regulatory agencies and authorities.

Please contact me should you have any questions at (215) 734-1400, extension 1256.

Very truly yours,

CLEAN EARTH DREDGING TECHNOLOGIES, LLC

Kristin Foldes

Project Manager – Compliance

cc:

Ryan Scott - Haley & Aldrich

Steve Sands, Ken Sykes - Clean Earth Dredging Technologies



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VIA ELECTRONIC MAIL

January 22, 2019

Transcontinental Gas Pipe Line Company Attn: Scott Horner 2800 Post Oak Boulevard, Level 11 Houston, Texas 77056

RE:

Northeast Supply Enhancement Project

Sediment Generated between Milepost 35.21 and 35.49

Dear Mr. Horner:

Clean Earth, Inc. (CEI) is in receipt of analytical data for a new source of dredge material for the Clean Earth Bethlehem (CEB) Site. The analytical data supplied represents 13,152 cubic yards (19,728 tons) of material generated from a subsection of the Northeast Supply Enhancement Project which will extend from Milepost 35.21 and 35.49.

The CEB Site is estimated to require more than 3,000,000 cubic yards of fill material. The site therefore has sufficient uncommitted upland disposal/beneficial use capacity to accommodate the dredged material from the referenced dredging project after processing at Clean Earth Dredging Technologies, LLC (CEDT) Claremont Dredge Material Processing Facility (DMPF) and/or CEDT Koppers DMPF during the anticipated project schedule.

A review of the analytical data tables, supplied by Haley & Aldrich, Inc., has been completed. The analytical data tables indicate that this sediment and the processed dredge to be produced from this sediment meet the Pennsylvania Regulated Fill Criteria. The following samples have been reviewed for consideration at CEB:

VC68-D0-3E

VC69-ALT-D0-3E

• VC69-ALT-D6-8.10E

• VC68-D3-6.8E

• VC69-ALT-D3-6E

The material to be generated from this project meets the definition of Regulated Fill as defined in General Permit No. WMGR096-NE004. Acceptance of any material from this project is contingent upon the collection of additional samples to satisfy the Clean Earth Bethlehem sampling requirements and sampling frequency. Acceptance of dredged material at Clean Earth Bethlehem is further contingent upon the receipt of all necessary approvals and authorizations from all applicable regulatory agencies and authorities.



Please contact me should you have any questions at (215) 734-1400, extension 1256.

Very truly yours,

CLEAN EARTH DREDGING TECHNOLOGIES, LLC

Kristin Foldes

Project Manager - Compliance

cc:

Ryan Scott – Haley & Aldrich Steve Sands, Ken Sykes – Clean Earth Dredging Technologies

Material Solution Services

21 East 10th Street Northampton, PA 18067 p(610)262-3804

December 27th, 2018

Donjon Marine Co. Inc. 100 Central Avenue Hillside, New Jersey 07205

Re: MSS18583: Williams Pipeline PA-Clean Fill Conditional Approval

Construction Dredging

Conditional Regulated Fill Approval: N/A

Dear Ms. Mullins:

Material Solution Services is the exclusive brokerage firm for the Coplay Quarry Reclamation Project facility that is accepting PA-Clean Fill. As requested, Material Solution Services (MSS) has reviewed the information provided by Donjon Marine Co. Inc. and is pleased to provide you with this conditional acceptance letter for PA-Clean fill dredge material being generated from the project site referenced above into our Coplay Quarry Reclamation Project facility accepting PA-Clean Fill.

The laboratory analysis and reports made available for this review include the following documents:

- A. Table1_Project Data
- B. Table2 VOC Data
- C. Table3.1_Historical TEQ Data
- D. Table3_TEQ Data
- E. Table4 TICs Data
- F. TerraSense_Amendment_Grain_Size_Reports

At this time, only the projects listed immediately below are – at this time – conditionally approved into our Coplay facility as PA-Clean fill. Please note, no other material is being conditionally approved under this approval letter. Additional sampling & documentation are required for Final Approval of this project.

MSS18583 Williams Pipeline

The documents reviewed indicate that the above referenced material meet the facility's Clean Fill Protocol and are in full compliance with Pennsylvania Department of Environmental Protection Rules and Regulations and associated project requirements. All the analytical results and reports mentioned above were reviewed and compared to the PADEP Management of Fill Policy (258-2182-773). We will accept all material that meets the PADEP Management of Fill Policy (258-2182-773).

Under the Management of Fill Policy, material must not contain any strong odors and not contain any free liquid. The material must not contain wood, metal, tires or trash/garbage as will be addressed in our agreement. Any material received that does not meet the acceptance criteria and specifications will be rejected/reloaded and returned to the site of origin. All associated transportation fees and facility handling cost that may be accrued due to non-acceptance of material will be your responsibility.

MSS facility material physical acceptance criteria:

| Facility | Types of Acceptable Material | Photo- Ionization Detector Limit (PPM) | Material Size Limitation | Moisture Content Limitation | Treated & Untreated Wood Limitation | Slag/Ash/ Cinder Limitation | Types of Unacceptable Material |
|------------------|---|--|--------------------------------|-----------------------------------|--|-----------------------------------|--|
| Coplay Quarry | Soil & Construction Fill Material Meeting the Facilities PA Clean Fill Criteria | NA | None | No Free- Standing Liquid | <3% | <3% | MSW, Deleterious Material, Industrial or Hazardous Waste |
| Capital Dev. | Soil & Construction Fill Material Meeting the Facilities PA Clean Fill Criteria | NA | None | No Free- Standing Liquid | <3% | <3% | MSW, Deleterious Material, Industrial or Hazardous Waste |

Should you have any questions regarding the above approval, please call me at the above phone numbers.

Sincerely:

Justin Toui

Justin Tocci

Environmental Professional