

January 18, 2019

## A – Addendum #5

### RFP – E16001 2019 Composting Facility Heat Recovery System Upgrades

#### Section 2.1.2 Design Services – Task 2

##### Materials Storage Building Aeration Floor - Task 2B

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Remove:

“Produce conceptual, feasibility, preliminary and detailed/Issued for Tender (IFT) design drawings;”

Replace with:

“Produce conceptual, feasibility, preliminary and detailed/Issued for Tender (IFT) design drawings for an aeration floor in the materials storage building;”

*The following clarifications are to be made to the RFP as a result of clarification requests and questions received from a Proponent in regards to the intent and scope of the RFP.*

Q.) Could you please clarify the floor aeration system design requirements, including possible requirement for a structural engineer to be involved in the design and installation review?

A.) Task 2B of Section 2.1.2 requires the design of an aeration floor system in the materials storage building (Phase 1 only). Depending on the design, a structural engineer may or may not be required. Structural engineering costs are to be included as an optional item in the proposal.

End of Addendum