

CAPE MAY COUNTY MUNICIPAL UTILITIES AUTHORITY  
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ADDENDUM NO. 1  
to the  
CONTRACT DOCUMENTS

FURNISH AND DELIVER HYDROGEN SULFIDE REMOVAL MEDIA TO THE  
CMCMUA SECURE SANITARY LANDFILL

CONTRACT SLF-17-22

To All Document Holders:

The following changes, additions and/or deletions are hereby made a part of the Contract Documents for the above referenced contract as fully and completely as if the same were fully set forth herein:

1. Section IV Technical Specifications; Bullet 1. Scope of Project

a. Paragraph 2 – Remove original paragraph and insert new paragraph

The Authority intends to award three contracts as follows:

1. SLF-17-22A for sulfur removal media with a wood chip substrate
2. SLF-17-22B for sulfur removal media with a clay substrate
3. SLF-17-22C for sulfur removal media with a hygroscopic inert base substrate.

b. Paragraph 3 – Insert new paragraph

The Authority may order and evaluate the different media once contracts are in place. The Authority has used the sulfur removal media with a wood chip substrate for many years and is familiar with its performance under specific site conditions. The Authority intends to test the other two (2) types of media (clay substrate and hygroscopic inert base substrate) in at least one of the five (5) removal vessels. During the test period the Authority will record the amount of H<sub>2</sub>S (ppm) both on the inlet and outlet sides of the vessels and monitor the life of the media in each vessel. This will provide insight on which product removes sulfur more readily, and also provide an expected useful life of each media under specific site conditions. The Authority sells landfill gas (“LFG”) to a nearby school that utilizes the LFG as fuel for boilers. The school’s air quality permit has set a limit for the amount of H<sub>2</sub>S in the fuel so it is imperative that the media readily remove H<sub>2</sub>S from the raw LFG for as long as possible to minimize the need for media change out.

2. Section SAMPLE AGREEMENT; Page 2 of 2; Part C.; Description

Remove original description and insert new description

Furnish and Deliver Bulk Bags of Filter Media with Hygroscopic Inert Base as Substrate.

3. Section PROPOSAL; Page 2 of 2; Part C.; Description

Remove original description and insert new description

Furnish and Deliver Bulk Bags of Filter Media with Hygroscopic Inert Base as Substrate.

**All bidders shall acknowledge the receipt and acceptance of this Addendum No. 1 by indicating the Addendum Number in the space provided on the Acknowledgement of Receipt of Addenda Form located in the bid specification package. Bids submitted without this Acknowledgement of Receipt of Addenda Form will be considered nonresponsive.**