

## MEMORANDUM

TO: Interested Parties

FROM: Christopher Skaggs, Executive Director <sup>CS</sup>  
Northeast Maryland Waste Disposal Authority

DATE: May 26, 2021

RE: Addendum #1 to the Invitation for Bids (IFB) for Baltimore City – Portable Litter Fencing at the Quarantine Road Sanitary Landfill dated May 3, 2021

All questions related to the IFB were to be directed to (1) [procurement@nmwda.org](mailto:procurement@nmwda.org), or (2) fax at 410.333.2721 or (3) written to: Baltimore City – Portable Litter Fencing at the Quarantine Road Sanitary Landfill, Tower II, Suite 402, 100 South Charles Street, Baltimore MD 21201, not later than 4:00 p.m. Friday, May 21, 2021. No questions were received.

Prior to award of this contract, Bidders should not initiate any communications related to this project with Authority staff, or with employees or local elected officials of any Member Jurisdiction. Any communications other than through the avenues listed above may result in the disqualification of a Bidder's bid.

The pre-bid conference was scheduled for May 14, 2021 at 10 a.m. local time at the Quarantine Road Sanitary Landfill. A copy of the sign-in sheet is attached. The Authority reviewed the terms and conditions of the procurement. The conference included a walking tour of the likely staging/fence assembly area and locations for initial placement of the fencing. Attached is a site plan reflecting this discussion. During the conference, the Authority noted the following substitution of text for Section XIV in the IFB with the following:

#### XIV. OPENING of BIDS:

**Electronic Copies of the Bids** will be opened in accordance with the provisions in COMAR 14.13.01.09 at 4:10 PM local time on Friday, June 4, 2021. Due to the current state of emergency, there will not be a public opening. Results will be posted as soon as any clarifications are completed on the Authority's website.

410.333.2730 / 410.333.2721 fax / [authority@nmwda.org](mailto:authority@nmwda.org)  
[nmwda.org](http://nmwda.org) / Business-to-Business Recycling: [mdrecycles.org](http://mdrecycles.org)  
Tower II – Suite 402, 100 S. Charles Street, Baltimore, MD 21201-2705

#### **Comprehensive Waste Management Through Recycling, Reuse, Resource Recovery and Landfill**

MEMBERS: Rhody R. Holthaus, Anne Arundel County / Vacant, Baltimore City / Vacant, Baltimore County / Jeffrey D. Castonguay, Carroll County  
Phillip S. Harris, Frederick County / Joseph J. Siemek, Harford County / Mark A. DeLuca, Howard County / Guillermo Wainer, Montgomery County  
Charles Glass, Maryland Environmental Service / Christopher Skaggs, Executive Director



Baltimore City – Portable Litter Fencing at the Quarantine Road Sanitary Landfill  
Addendum #1  
May 26, 2021  
Page 2 of 2

The Following correction to the IFB Preamble is also noted:

PROJECT: Baltimore City – Portable Litter Fencing at the  
Quarantine Road Sanitary Landfill  
AGREEMENT NO. 1- 2021 PORTABLE LITTER FENCING  
ADVERTISEMENT DATE: May 3, 2021  
BID DUE DATE / TIME: June 4, 2021 **4:00 PM local time for electronic submission and  
June 8, 2021 4:00 PM local time for hardcopy submission**  
BID LOCATION: See II below for the Authority's address.

Attachments

ADM119032KMU.DOCX

**Attendance Sheet**  
**Invitation for Proposals:**  
**Baltimore City – Portable Litter Fencing at the Quarantine Road Sanitary Landfill**  
**6100 Quarantine Road, Curtis Bay, MD 21226**

**May 10, 2021 at 10:00 a.m.**

ATTENDEE NAME	COMPANY NAME	TELEPHONE	E-MAIL
James Rohrbach, Chief, Solid Waste Disposal Services	Baltimore City Department of Public Works	Cell: (410) 375-6251	James.Rohrbach@baltimorecity.gov
James W. Woods Engineer I	Baltimore City Department of Public Works	Cell: (443) 890-1811	James.Woods@baltimorecity.gov
Andrew Kays	Northeast Maryland Waste Disposal Authority	410.333.2730	akays@nmwda.org
Lisa Hager Jacob Hager	Green Ridge Environmental <del>Green Ridge Environmental</del>	413-262-9980	Greenridgeenvironmental@gmail.com



Portable Litter Fence IFB, 05.17.2021, potential locations for initial placement of the fencing and project laydown/assembly area.