

POST OFFICE BOX 215
AMITE, LOUISIANA 70422

Office (985) 748-3211 FAX (985) 748-7576

# ROBBY MILLER PARISH PRESIDENT

#### **NOTICE TO BIDDERS**

NOTICE IS HEREBY GIVEN THAT SEALED BIDS WILL BE RECEIVED BY THE TANGIPAHOA PARISH GOVERNMENT UNTIL **WEDNESDAY**, **NOVEMBER 20**, **2024 AT 10:00 A.M.** IN THE TPC CHAMBERS, 206 E. MULBERRY STREET, AMITE, LOUISIANA ON THE FOLLOWING

#### LANDFILL ALTERNATIVE DAILY COVER BID

THEN AND THERE BIDS WILL BE OPENED AND READ ALOUD. BIDS RECEIVED AFTER THE SPECIFIED TIME AND DATE WILL NOT BE OPENED OR RECOGNIZED.

TANGIPAHOA PARISH GOVERNMENT OFFICIAL BID DOCUMENTS ARE AVAILABLE AT CENTRAL BIDDING.ELECTRONIC BIDS ARE ACCEPTED AT CENTRAL BIDDING. CENTRAL BIDDING CAN BE ACCESSED AT www.centralbidding.com.

THE TANGIPAHOA PARISH GOVERNMENT RESERVES THE RIGHT TO REJECT BIDS IN ACCORDANCE WITH THE LAW.

S/DONNA DOMIANO, PURCHASING AGENT

DAILY STAR
PLEASE PUBLISH OCTOBER 22, && 29, 2024
NOVEMBER 5, 2024

#### **SECTION 11170**

#### LANDFILL ALTERNATE DAILY COVER SYSTEM

#### PART 1 - GENERAL

#### 1.01 SUMMARY

A. This section includes descriptions of the materials and training to be provided. Performance standards are also specified.

#### 1.02 DESCRIPTION

A. The OWNER desires to procure a clay-based, spray-applied, fiberized alternate daily cover system for use at <u>Tangipahoa Parish</u> Landfill. The major solid constituent by weight shall be a non-flammable mineral material. Products containing cellulose fibers as the major solid constituent are <u>not</u> acceptable. The ideal system would be designed for use by one landfill operator during each operating day, for compliance with <u>LDEQ</u> - Regulations. The system and material must meet and exceed requirements for the control of landfill vectors, fires, odors, blowing litter and scavenging.

The selected system must be capable of application on steep slopes and accessing all areas of a working landfill. It must allow for remote application from a distance of at least 150 feet from the applicator unit and for the applied material to be capable of covering both rough and smooth working faces. The materials provided must be capable of being mixed and applied with typical commercially available hydroseeding equipment.

The spray-applied slurry material must be <u>non-flammable before and after curing</u> and provide a smooth, continuous coating over rough surfaces. The material must be capable of functioning as intermediate cover as well as daily cover in the event that circumstances require. It is understood that additional coatings may be required for intermediate cover use.

#### 1.03 QUALITY ASSURANCE

- A. Regulatory Requirements the SUPPLIER shall provide a Landfill Alternate Daily Cover System meeting requirements of a Permit (or Permit application) granted by the \_\_LDEQ\_\_\_\_\_\_ State Environmental Regulatory Agency (or similar agency). Copies of those permits (or permit applications) are available from the \_\_Tangipahoa Parish Landfill\_. The requirements specified herein are consistent with those requirements.
- B. Cover material must be certified nonflammable in accordance with ASTM D-4982. Certified laboratory report must be submitted.

- C. Cover material must comply with ASTM D-6523 "Evaluation and Selection of Alternate Daily Covers (ADC) for Sanitary Landfills".
- D. Cover material must be non-toxic as indicated by TCLP testing.

#### PART 2 - PRODUCTS

2.01 Product must be available in a 500-pound bulk sak of the following type:

35" x 35" x 18", uncoated, 14" x 18" long bottom spout with B lock and Velcro latch, (4) 10" lift loops

Bulk saks to be delivered 4 saks per pallet with typically 21 pallets per truckload.

- 2.02 EQUIPMENT LANDFILL ALTERNATE DAILY COVER SYSTEM
  - A. LANDFILL ALTERNATE DAILY COVER SYSTEM APPLICATION EQUIPMENT

The owner will supply the hydroseeding equipment used for application of the proposed materials.

SPECIFIER NOTE: Describe particular application equipment (size and type of unit) appropriate to site application requirements.

B. LANDFILL ALTERNATE DAILY COVER SYSTEM CONSUMABLE MATERIALS

The Bid Form (Schedule A) must provide a detailed description of all SUPPLIER provided materials required for the proposed alternate daily cover system. A complete description of unit quantities required and special handling requirements must be provided. The successful bidder must supply Material Safety Data Sheets and TCLP analyses for individual and combined components.

The Total Base Bid is intended to compare the cost of an estimated annual quantity of mixed slurry. This is for bid comparison purposes only; the actual payment will be based upon actual deliveries.

## PART 3 - EXECUTION

### 3.01 MATERIAL DELIVERY

SUPPLIER shall deliver proposed materials to <u>Tangipahoa Parish Landfill</u>. Prices quoted on Bid Form will include: BID PRICE TO INCLUDE FREIGHT.

- 3.02 FIELD QUALITY CONTROL
- 3.03 THIS BID WILL BE GOOD FROM NOVEMBER 28, 2024 THROUGH NOVEMBER 28, 2025

# **BID FORM**

# Tangipahoa Parish Regional LANDFILL

TO:								
Gentle	men:							
1. The undersigned, having familiarized (himself, themselves, and itself) with the existing conditions on the Project Area affecting the cost of the Work and the Contract Documents, hereby propose to supply materials for:  (Tangipahoa Parish Regional Landfill)  LANDFILL ALTERNATE DAILY COVER SYSTEM								
	All in accordance with the	contract Docume	nts for the follo	owing prices:				
BASE BID								
ITEM NO.	DESCRIPTION	\$ / SQ FT	ESTIM. SQ FT /YR	ANNUAL PRICE				
1.	Materials cost per square foot of spray slurry	\$x	-	\$				
2.	Delivery fee			\$				
3.	TOTAL PROPOSAL		TOTAL	\$				
TOTAI	L BASE BID:  (Words)	DOLLARS_	C	ENTS				
SUPPLIE	TOTAL BASE BID IS FOR BID COMI ER SHALL BE FOR DELIVERED QUA ED MATERIALS LIST ON SCHEDUI	ANTITIES ACCORD						
2.	Attached hereto is Schedule A							
3.	Attached hereto is a Statement of Bidder's Qualifications.							
4.	The Bidder has received:							
	a. Addenda numbers to inclusive, and has included the effect thereof in his Bid.							

b. No addendum (Check if ap	b. No addendum (Check if appropriate.)				
5. Signatures:					
Bidder:	By:				
	Title:				
Official Address:	(CORPORATE SEAL)				
	-				
Date:					
Subscribed and sworn to before me this _	day of, 20 by				
Notary Public	-				

#### **BID FORM**

## SCHEDULE A

DETAILED MATERIALS LIST						
(A) Name of Material	(B) Unit	(C) Unit Price	(D) Quantity per 1000-Gallon Load	(E) Cost per 1000-Gallon Load		
`						
			Total Cost per 1000-Gallon Load	\$		
ž.		4	Total Square Foot Coverage per 1000-Gallon Load	Sq. Ft.		
			Total Cost per Sq. Ft. (Insert on Bid Form)	\$		

OPTIONAL MATERIALS LIST							
(A) Name of Material	(B) Unit	(C) Unit Price					
	-						
3							

NOTE: Total Cost per Sq. Ft. is calculated by dividing the Total Cost per 1000-Gallon Load by the Total Square Foot Coverage per 1000-Gallon Load

Enter the Total Cost per Sq. Ft. on the BID FORM and multiply by the Estimated Square Feet per Year. Enter the result in the ANNUAL PRICE on the BID FORM.