Solicitation Number: IFB 6100 CLMC838

Details

Basic Information	
Type:	Invitation For Bids (IFB)
Status:	Closed Solicitation expired on 03/11/2021 at 02:00 PM.
Solicitation Number:	IFB 6100 CLMC838
Description:	North Tarrytown WWW Pipeline Renewal
Summary:	Water system upgrades include approximately 6,500 linear feet of water line in Polygon 187, Sub-Area C. The specific streets include portions of McCullough St, Spring Ln, Greenlee Dr, Scott Crescent, Winsted Ln, Indian Trl, Tower Dr, Griswold Ln, Bowman Ave, Dormarion Ln and Sharon Ln. Wastewater improvements include approximately 8,600 linear feet to be replaced/lined in the same area. The specific streets include portions of Indian Trl, Keating Ln, Windsor Rd, Bremen St, Horn Ln, Mccall Rd, Griswold Ln, Sharon Ln, Woodmont Ave, Winsted Ln, Greenlee Dr, and Tower Dr.
Estimated Amount for Solicitation:	\$6,492,000.00

Subcontracting Goals

African American	2.04%
Hispanic American	6.57%
Native/Asian American	0.47%
WBE	1.39%

Contact Information

Authorized Contact Names:	
Project Related Questions:	Shivani Kesar (512) 974-2913 shivani.kesar@austintexas.gov
Solicitation Specific Questions:	Sofia Johnson (512) 974-9143 sofie.johnson@austintexas.gov
Small Minority Business Resources Questions:	Kenneth Kalu (512) 974-7621 smbrcompliancedocuments@austintexas.gov

Dates & Times

Due Prior to - (Date/Time):

Due:	Prior to 03/11/2021, 02:00 PM See Section 00020, Item 3 for Link or use the following URL to attend Bid Opening: https://urlzs.com/dWWor	
Compliance Plan Due:	Prior to 03/11/2021 02:00 PM Required See Section 00020, Item 3 for Link or use the following URL to attend Bid Opening: https://urlzs.com/dWWor	
Open:	03/11/2021, 03:00 PM Bid Opening: https://urlzs.com/dWWor	
Packet:		
Solicitation Deposit:	Not Required	
Payment Methods:	Not Required	
Vendor Meetings/Conference, Site Visits (Date/Time):		
Meeting:	02/11/2021, 10:00 AM Virtual Pre-Bid via Microsoft TEAMS See Sect 00020, Item 11 for link or Use the following URL to attend Pre-Bid: https://urlzs.com/zUgmA	