

Solicitation Number: IFB 6100 CLMC858

Details

Basic Information	
Type:	Invitation For Bids (IFB)
Status:	Closed Solicitation expired on 05/27/2021 at 02:00 PM.
Solicitation Number:	IFB 6100 CLMC858
Description:	St. Elmo Service Center 8 Renovations
Summary:	Driveway addition, parking lot re-asphalt/clean-up off of Sponberg & customer service addition to service center 8. Also new heavy vehicle parking lot and new pole yard (to replace Austin Energy pole yard taken by heavy vehicle parking lot).
Estimated Amount for Solicitation:	\$725,000.00

Subcontracting Goals

African American	2.95%
Hispanic American	5.91%
Native/Asian American	1.05%
<u>WBE</u>	1.66%

Contact Information

Authorized Contact Names:	
Project Related Questions:	Andrew Clements (512) 974-7152 andrew.clements@austintexas.gov
Solicitation Specific Questions:	Sofia Johnson (512) 974-9143 sofie.johnson@austintexas.gov
Small Minority Business Resources Questions:	Keisha Hardwick (512) 974-7738 smbrcompliancedocuments@austintexas.gov

Dates, Times, & Locations

Due Prior to - (Date/Time/Location):	
Due:	Prior to 05/27/2021, 02:00 PM Please review the solicitation instructions for submission requirements To attend Virtual Bid Opening, See Section 00020, Item 3 for link or use the URL: https://urlzs.com/WPQVi

Compliance Plan Due:	Prior to 05/27/2021 02:00 PM Required R Please review the solicitation instructions for submission requirements See Section 00020, Item 3, Submission of Bids
Open:	05/27/2021, 03:00 PM <i>Location Not Available</i>
Packet:	
Solicitation Deposit:	Not Required
Payment Methods:	Not Required
Vendor Meetings/Conference, Site Visits (Date/Time/Location):	
Meeting:	05/05/2021, 11:00 AM Mandatory M Virtual Mandatory Pre-Bid Meeting via Microsoft TEAMS To attend Virtual Pre-Bid, See Section 00020, Item 11 for link or use the URL: https://urlzs.com/SZTpQ
Site-Visit:	05/06/2021, 02:00 PM Mandatory M St. Elmo Service Center, Fleet Mobility Services Building #8 at 4411 Meindardus Drive D, Austin See Section 00020, Item 12 for further instructions