Solicitation Number: RFQS 6100 CLMP367

Details	
Basic Information	
Type:	Request For Qualifications (RFQS)
Status:	Closed
	Solicitation expired on 02/08/2024 at 02:00 PM.
Solicitation Number:	RFQS 6100 CLMP367
Description:	AEDP Utility Infrastructure Campus Wide
Summary:	The project includes design, coordination, permitting and construction of required utility infrastructure to support the AUS Airport Expansion & Development Program (AEDP). Detailed Scope includes: (1) reclaimed water main extension (vest utility corridor), (2) storm drainage: water quality and devicing ponds (vest utility corridor), (3) hydronic piping (childed and hot water) from new Central Utility Plant (CUP) to Concourse (CC) B (east utility corridor), (4) redundant electrical duct banks from the new Austin Energy (AE) Timber Creek Substation to the new CUP and CC B including 2 new AUS medium voltage substations and site development for 2 AE back up power generation sites (Resilinery as 3 Service (Ras2) (east utility corridor), (5) new AUS information technology/telecom duct banks (east and west utility corridors), (6) other utility extensions that may be identified as the AEDP program progresses, and (7) and their seamless connection to the dref AEDP program progresses, and (7) and their seamless connection to the other AEDP program to the medium control to the seamless connection to the tother AEDP program progresses, and (7) and their seamless connection to the other AEDP program to the seamless control to the seamless control to the medium other action to the tother AEDP program for the transmitter seamless control to the their AEDP program for the transmitter seamless control to the tother AEDP program progresses, and (7) and their seamless control to the dref AEDP program progresses, and (7) and their seamless control to the dref and the table tother seamless control to the dref AEDP program tother seamless control to the dref and the table tother seamless control to the dref and the table tother seamless control to the dref and the table tother seamless control to the dref and the table tother seamless control to the dref and the table tother seamless control tother and the table tother seamless control tother and the table tother seamless control tother and the table tother seamless contro
Estimated Amount for Solicitation:	Not Applicable
Subcontracting Goals	
DBE	5.75%
Contact Information	
Authorized Contact Names:	
Project Related Questions:	Marwa Ayad (512) 974-7181 marwa.ayad@Ilyaustin.com
Solicitation Specific Questions:	Michael Williams (512) 974-3066 michael.williams3@austintexas.gov
Small Minority Business Resources Questions:	Donna Powell-Maddox (512) 974-6668 smbrcomplancedocuments@austintexas.gov
Dates & Times	
Due Prior to - (Date/Time):	
Due:	Prior to 02/08/2024, 02:00 PM
Compliance Plan Due:	Prior to 02/08/2024 07:00 AM Required 🖬
Open:	02/08/2024, 03:00 PM
Packet:	
Solicitation Deposit:	Not Required
Payment Methods:	Not Required
Vendor Meetings/Conference, Site Visits (Date/Time):	
Meeting: 01/18/2024, 03:00 PM Virtual Via MS Teams https://teams.microsoft.com/l/meetup-join/19%3amee	ting_MzU3YTQ1M2YtYmU5Yi00MWU0LWFjMzctY2NhODZmZmM1MzYw%40thread.v2/0?context=%7b%22Tid%22%3a%225c5e19f6-a6ab-4b45-b1d0-be4608a9a67f%22%2c%22Oid%22%3a%22a34414

1a-4221-4b05-915c-df4736992716%22%7d