

# Solicitation Number: RFQS 6100 CLMA038

## Details

Basic Information	
Type:	Request For Qualifications (RFQS)
Status:	<b>Closed</b>  Solicitation expired on 07/22/2020 at 02:00 PM.
Solicitation Number:	RFQS 6100 CLMA038
Description:	Mueller Energy Center Chiller Capacity Addition
Summary:	The Work consists of providing a minimum of 6,000 ton modular chilled water plant and cooling towers located at the Mueller Development at Garcia St. The plant shall be connected to the existing chilled water distribution system by an existing valve by February 2022. The plant shall be built in a factory environment and consist of a modular building capable of housing the two chillers, three condenser pumps, three variable primary pumps, chilled water side stream filter/pump, piping, controls, and electrical switchboard and distribution. The plant shall have also be provided with stub outs for connection to the existing chilled water distribution system, cooling towers, makeup water, minimum 12,000 ton-hour / 15 degree delta T thermal storage tank and electrical. Cooling towers located adjacent to the modular building shall be provided. Each cooling tower shall be provided with a basin sweeper system with pump.
Estimated Amount for Solicitation:	Not Applicable

## Subcontracting Goals

African American	1.90%
Hispanic American	9.00%
Native/Asian American	4.90%
WBE	15.80%

## Contact Information


Authorized Contact Names:	
Project Related Questions:	Annette Guerra (512) 322-6203 annette.guerra@austinenergy.com
Solicitation Specific Questions:	Blake Martin (512) 978-1714 blake.martin@austintexas.gov

**Small Minority  
Business Resources  
Questions:**

Keisha Houston  
(512) 974-7738  
smbrcompliancedocuments@austintexas.gov

**Dates & Times****Due Prior to - (Date/Time):**

**Due:** Prior to 07/22/2020, 02:00 PM

**Compliance Plan Due:** Prior to 07/22/2020 02:00 PM Required 

**Open:** 07/22/2020, 03:30 PM

**Packet:**

**Solicitation Deposit:** Not Required

**Payment Methods:** Not Required

**Vendor Meetings/Conference, Site Visits (Date/Time):**

**Meeting:** 06/18/2020, 11:00 AM  
via MS Teams