#### THE TEXAS A&M UNIVERSITY SYSTEM

#### Welcome to the Texas A&M System HUB Program Office Newsletter.

This newsletter aims to provide you with current information about the opportunities available to you through The Texas A&M University System. If you would like to be removed from this distribution list, please reply with "Unsubscribe" in the subject line.

The HUB Program Office updates its webpage regularly. To find the most current HUB documents and information regarding upcoming events, including pre-bid and expos, click <u>here</u>.

## **UPCOMING EVENTS**

**SAVE THE DATE!** The HUB Program Office and Office of Facilities Planning & Construction (FP&C) will be attending the <u>2024 Build Fort Worth Expo</u> on Friday, August 16<sup>th</sup> at the Will Rogers Memorial Center in Fort Worth, TX. More details, including registration info, can be found at <u>https://buildfw.org/home</u>.

**SAVE THE DATE!** The <u>2<sup>nd</sup> Annual Statewide Virtual HUB Portal Training</u> will be held on Thursday, September 19<sup>th</sup> from 10-11:30 AM. Details and registration link are forthcoming.

**SAVE THE DATE!** The A&M System plans to host an <u>outreach event for the TEES Hypersonic Wind</u> <u>Tunnel CSP project</u> on Thursday, August 1<sup>st</sup>. Time and location are TBD. More information is included below in the **CONSTRUCTION OPPORTUNITIES** section.

## **GENERAL PROCUREMENT OPPORTUNITIES – AGGIEBID**

As of 6/11/2024, there are 23 Business Opportunities posted on AggieBid.

AggieBid is the Texas A&M University System's (TAMUS) online bidding application which is used to administer Sourcing Events for the following TAMUS Members: Texas A&M University, Texas A&M University-Central Texas, Texas A&M University-Commerce, Texas A&M University-Corpus Christi, Texas A&M University-Galveston, Texas A&M International University, Texas A&M University-Kingsville, Texas A&M University-QATAR, Texas A&M University-San Antonio, Texas A&M University School of Law, Texas A&M Health Science Center, Offices of the Texas A&M University System, Texas A&M AgriLife Research, Texas A&M AgriLife Extension, Texas A&M Engineering Experiment Station, Texas A&M Engineering Extension Service, Texas A&M Transportation Institute, Texas A&M Veterinary Medical Diagnostic Laboratory, Prairie View A&M University, Tarleton State University, and Texas Division of Emergency Management.

Note: To respond to Invitations to Bid (ITBs) and Requests for Proposals (RFPs) within AggieBid, you must first create an online account. To create an account, <u>click here</u>. If you have questions or need assistance with the registration process, contact <u>vendorhelp@tamu.edu</u> or call **979-845-8286**.



# **GENERAL PROCUREMENT OPPORTUNITIES - ESBD**

Below are the System Office's contracting opportunities currently posted on the ESBD as of 6/3/2024.

### Socorro Station Controlled Environment Agriculture Development

Solicitation ID: RFP01-SREO-24-193

<u>Class/Item Code:</u> 91889-Real Estate and Land Consulting, Including Land Survey Consulting and Land Developers; 97163-Real Estate: Land and Improvements; 90657-Land Development And Planning.

Response Due Date: 6/13/2024

<u>Solicitation Description Summary</u>: The Texas A&M University System("A&M System") is soliciting proposals on behalf of Texas A&M AgriLife Research (AgriLife Research) for selection of a controlled environment agriculture facility developer ("Developer") to enter into a real property ground lease for the development and operation of a state of the art, industrial-sized controlled environment agriculture facility and to participate in and contribute to collaborative research in the fields of aquaponics, hydroponics, and/or aeroponics on the property of A&M System at the Texas A&M AgriLife Research Station at El Paso property located in Socorro, Texas(the "Property").

#### Shake Table Workstation

### Solicitation ID: TAMU-ITB-24-4573

<u>Class/Item Code:</u> 22085-Vibration Generating Equipment: Piezoelectric, Sonic, Ultrasonic, Etc.; 49043-Laboratory And Scientific Equipment And Supplies (Not Otherwise Classified). <u>Response Due Date:</u> 6/18/2024

<u>Solicitation Description:</u> The Texas A&M University System is seeking bids for the purchase of a shake table as specified in Invitation to Bid #ITB-24-4573 ("ITB") for the RELLIS Academic Alliance located at the RELLIS Campus in Bryan, Texas. Refer to the attached Bid Information Sheet for instructions to access and respond to the Invitation to Bid.

#### **Emergency Mass Notification System Software**

Solicitation ID: RFP01-ESS-24-196

<u>Class/Item Code:</u> 20889-\*Threat Alert Software, Microcomputer.

Response Due Date: 6/20/2024

<u>Solicitation Description Summary:</u> The Texas A&M University System ("A&M System")is seeking proposals for qualified vendors to provide an enterprise-wide integrated Emergency/Mass Notification System (EMNS) solution to meet the needs of its universities and agencies ("Members"). It is the intent of A&M System to establish a master services agreement ("Agreement") with one or more firms (referred to as "Respondent" or "Vendor") to meet the needs of its Members.

#### **RELLIS Nuclear Reactor Project**

Solicitation ID: RFI-01-VCE-24-211

<u>Class/Item Code:</u> 91897-Utilities: Gas, Water, Electric Consulting; 92572-Nuclear Engineering; 92578-Power Generation, Transmission, Distribution – Engineering. <u>Response Due Date:</u> 6/21/2024

Solicitation Description Summary: The Texas A&M University System ("A&M System") is requesting



responses to this Request for Information ("RFI") from qualified entities ("Respondent") regarding interest to meet future electrical energy needs on the RELLIS campus. In particular, the interest should address nuclear reactor options for electricity generations starting at around 10 megawatts("MW") and scalable to 1 gigawatt ("GW").

# **CONSTRUCTION OPPORTUNITIES**

The Office of Facilities Planning & Construction (FP&C) is continually seeking to connect Historically Underutilized Businesses (HUBs) to opportunities. If you are interested in introducing your company, please reach out to Joan Muniz at joan.muniz@tamus.edu (979)458-7076 to schedule an introductory meeting with their leadership.

You can find a listing of all projects currently in planning, design, and construction on the FP&C's webpage, <u>here</u>.

Below are the prime opportunities from the FP&C that are currently open on the <u>Electronic State</u> Business Daily (ESBD).

06-3339 AgriLife Research Meat Science & Technology Center Relocation – RELLIS Campus – AE RFQ Due Date: 6/18/2024

06-3339 AgriLife Research Meat Science & Technology Center Relocation – RELLIS Campus – CMAR RFP Due Date: 6/20/2024

09-3426 TEEX South Texas Workforce Development - Brownsville – AE RFQ Due Date: 6/25/2024

09-3426 TEEX South Texas Workforce Development - Brownsville - CMAR RFP Due Date: 6/27/2024

**MSA OPPORTUNITIES** - FP&C will be soliciting responses from interested firms for four of their Master Service Agreements (MSAs) this summer, with the RFQs planned to be posted to ESBD/TXSmartBuy sometime this month [June]. Any questions prior to the posting, may be directed to the point of contact listed below. Once the RFQ is posted, any questions should be directed to System Procurement at <u>soprocurement@tamus.edu</u>.

- 1) Campus Master Planning Stephanie King (<u>sking@tamus.edu</u>)
- 2) Construction Audit Services James Davidson (jm-davidson@tamus.edu)
- 3) Subsurface Utility Engineering Sean Ray (sray@tamus.edu)
- Project Support Services (outsource PM, inspections, forensic scheduling, cost estimating, subcontractor outreach) – Matt Henley (<u>mhenley@tamus.edu</u>)

**CSP OPPORTUNITY** – The TEES Hypersonic Wind Tunnel CSP is tentatively scheduled to post on the ESBD in early September. See below for more information.

"New 8,600 sf one-story, fully sprinklered, Pre-engineered metal building with prefinished metal roof and wall panels at RELLIS campus for TEES Hypersonic Wind tunnel Facility. The



building consists of common building support areas and utility rooms as well as two Wind Tunnel rooms with support spaces including labs and control rooms to house Owner's furnished and installed wind tunnel equipment. The project also includes new road and parking for building access, new water, new sanitary, new electrical, new fiberoptics connections to existing available utilities. The project site is located adjacent to BAM and Det Tube facilities near RELLIS runway."

**SSC OOPORTUNITIES** – The SSC currently has the following construction renovation opportunities posted on the <u>ESBD</u>. [Note: The SSC has a separate distribution list for these types of opportunities. If you wish to be added to that list, please email Lisa Gray at <u>lisa.gray@sscserv.com</u> with your request.]

SSC 2023-06153 Reynolds Medical Sciences SOE 134 Laboratory Renovations – Response due 7/9/2024

SSC 2023-06085 Moses Hall HVAC Renovation – Responses due 7/10/2024

SSC 2023-06092 Davis-Gary Hall HVAC Renovation – Responses due 7/10/2024

Thank you for your interest in working with The Texas A&M University System.

What other information would you like to see? Let us know by sending us an email at <u>SO-HUBProgram@tamus.edu</u> and include "Newsletter Suggestions" in the subject line.

