

CAPITAL PROJECTS SOLICITATION STATUS SCHEDULE*

(as of March 3, 2026)

This procurement activity will be published on the Texas State Comptroller's Office ESDB website. To obtain detailed solicitation information, please visit the ESDB webpage at the following link: <http://www.txsmartbuy.com/esbd>.
 From the Agency Name pull-down menu, find "Board of Regents/Texas State University System - 758"
RELY ONLY ON INFORMATION AND INSTRUCTIONS CONTAINED IN THE SOLICITATIONS POSTED ON THE ESDB - NOT THE FOLLOWING SUMMARY

Status	Type	Posting Date **	Description	
Active	A/E Services RFQ (for Competitive Sealed Proposals)	Issued 2/5/26 Due 3/2/26	Name: STAR Park Two - Multi-Tenant Building	Institution: Texas State University
			GSF: 76,614	Estimated CCL: \$32,000,000
This project will construct a new STAR Two building that will accommodate space for the Park / Materials Application Research Center (MARC) program, Texas School Safety Center, Division of Research, and the Translational Health Research Center. STAR (Science, Technology, and Advanced Research) Park has been a valuable incubator facility dedicated to research and commercialization. Located in the heart of the Texas Innovation Corridor, the research park serves as a catalyst for collaboration and is a critical hub for innovation, entrepreneurial, and commercial activity for Texas State University and the region. The project delivery method for construction is anticipated to be Competitive Sealed Proposal (CSP).				
Imminent	Design/Build RFQ	Early March 2026	Name: STAR Park Three - Research and Academic Building	Institution: Texas State University
			GSF: 100,000	Estimated CCL: \$20,341,000
STAR Park Three - Research and Academic Building will be located near the University's existing Infrastructure Research Laboratory Building (IRL) at the STAR Park campus. The facility is envisioned as a new 100,000 gross square foot (GSF) tilt-wall building with a potential finish out of 20,000 GSF for Concrete Industry Management (CIM) research space that includes offices, wet mixing lab, asphalt lab, material storage, classroom, and 3D concrete printing area. Parking, utility improvements, perimeter security fencing, roadway, and other site improvements are also needed for all-weather use around the site.				
Imminent	A/E Services RFQ (for CMR)	Mid March 2026	Name: Multipurpose Education and Services Building(s)	Institution: Sul Ross State University, Eagle Pass, Texas
			GSF: 40,000	Estimated CCL: \$TBD
Sul Ross State University recently acquired a 43-acre parcel of undeveloped land in Eagle Pass, Texas, for a new university campus. This project will construct the inaugural three-story 40,000 GSF multipurpose building, including general instruction spaces, science labs, faculty offices, and student support spaces. An accessory facilities support building is also contemplated. The project will include all infrastructure required for the first building(s) including all utilities, roadways, parking lots (approx. 420 spaces), and limited outdoor gathering area with shaded seating and enhanced planting located immediately adjacent to the main building.				

Key:

* The information contained in this "Capital Projects Solicitation Status Schedule" is intended to assist the reader in identifying potential opportunities for capital construction projects with The Texas State University System and its component institutions. All information contained herein is current as of the date stated but is subject to change. Please consult this form regularly for updates. Updated cells are highlighted in yellow.

** Please refer to the information and instructions contained in the formal solicitations that are posted on the Electronic State Business Daily (ESBD). Visit the ESDB webpage at the following link: <http://www.txsmartbuy.com/esbd>
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Note: Post Award Information will be published after the Agreement for services is fully executed (approximately 30-45 days after the due date of the solicitation). Please check the ESDB webpage at the link provided above for the latest award information. If the solicitation is still open, it is considered to be in the "pending" phase.