

PLEASE SHARE WITH YOUR MEMBERS

The Texas A&M University System Office of Facilities Planning & Construction (FP&C), on behalf of the Board of Regents of The Texas A&M University System (Owner) and Texas A&M AgriLife Research, is soliciting statements of qualifications for selection of an Architect/Engineer (A/E) firm for the Animal Reproductive Biotechnology Center project (#06-3397) located on the RELLIS Campus in Bryan, Texas.

The new Animal Reproductive Biotechnology Center will be approximately 7,500 assignable square feet (asf) which translates to approximately 12,600 gross square feet (GSF). In addition to the built facility, the Center will include approximately 11,500 square feet (SF) of exterior covered space. The new Animal Reproductive Biotechnology Center will further the Department of Animal Science's pursuit of innovation and collaboration through academic and industry-partnered research. Focusing on the latest techniques and hands-on instruction, the new Center will support the Department's vision to become a touchstone for the future of animal reproductive science.

**** The RFQ package/documents must be accessed and responded to within e-Builder.** The following link provides access to the RFQ package/documents:

<https://tinyurl.com/32cx96f5>

Follow the instructions on the link to be registered within e-Builder. **All addendums if any will be posted within this e-Builder site.**

*****Important note regarding sharing the link for this e-Builder site: ONLY THE ABOVE LINK should be shared/provided for bidders to access documents. Do not share the URL from the web browser once e-Builder is accessed.***

Deadline: FP&C will accept statement of qualification submissions uploaded to e-Builder until **2:00 p.m. CDT, Tuesday, August 16, 2022.**

Any questions regarding this RFQ shall be directed to:

Aaron Hodge
The Texas A&M University System
Office of Facilities Planning & Construction
Office: (903) 477-0999

E-mail: ahodge@tamus.edu

Porschia Tolbert | Director

HUB Program

ptolbert@tamus.edu

THE TEXAS A&M UNIVERSITY SYSTEM