

Notice to Bidders

The Sabine River Authority of Texas (SRA-TX) and the Sabine River Authority, State of Louisiana (SRA-LA), acting jointly as Toledo Bend Project Joint Operation (TBPJO), "Owner", is seeking bids for Hydro Station Outage Unit #2 at the Toledo Bend Project Joint Operation Office (TBPJO). Sealed bids for the Project will be received **electronically** at www.CivcastUSA.com, until **August 12th, 2025, at 2:00 pm** local time. At that time, the bids will be virtually opened and read aloud. Public attendance will be at the TBPJO Office at 450 Spur 135 Burkeville, TX, 75932. A Zoom meeting invitation will be posted to CivCast and SRA-TX website for the opening of the bids.

Bids must be submitted and received no later than the opening date and time specified above. The Owner is not responsible for ensuring the submittal of Bids through www.CivcastUSA.com. Bids shall be clearly marked, "Request for Bid – TBPJO Hydro Station Outage Unit #2 (RFB #26-001)."

A **mandatory pre-bid** meeting will be held at the Toledo Bend Project Joint Operation Office at 450 Spur 135 Burkeville, TX, 75932 on **Wednesday, July 30, 2025, at 10:00 p.m.** to make certain that the scope of work is fully understood. All interested parties are required to attend.

The Owner reserves the right to adopt the most advantageous interpretation of the bids submitted in the case of ambiguity or lack of clearness in stating proposal prices, to reject any or all bids, and/or waive any formalities.

Contract documents may be obtained from (1) SRA-TX Authority General Office, 12777 Hwy. 87 N., Orange, TX or (2) Toledo Bend Project Joint Operation Office, 450 Spur 135, Burkeville, TX or (3) by download from www.sratx.org under doing business "bid opportunities" or www.civcast.com under project "Sabine River Authority of Texas – TBPJO Hydro Station Outage #2" or (4) by email request to purchasing@sratx.org.

Questions regarding contract documents may be emailed to purchasing@sratx.org or directed to Stephanie Stanley at 409.746.2192.