

Hardin-Jefferson Independent School District
REQUEST FOR COMPETITIVE SEALED BIDS
Kitchen and Warewash Equipment for Sour Lake Elementary

The Hardin-Jefferson Independent School District will accept Competitive Sealed Bids for for the purchase and installation of Kitchen and Warewash Equipment for Sour Lake Elementary School until **2:00 P.M. on Thursday, January 30th, 2025** at the District Administration Building, 520 W. Herring Street, Sour Lake, Texas 77659. At this time, proposals will be publicly opened and read aloud.

A Pre-Proposal meeting will be held on Thursday, January 16, 2025 at 2:00 PM at the District Administration Building at the address listed above. We will proceed to the project site for a walkthrough at the conclusion of the conference. A subcontractor site walk will also be held on Thursday, January 23, 2025 at 2:00 PM at Sour Lake Elementary, 1055 TX-326, Sour Lake, TX 77659.

The project includes the reconfiguration of the warewash room which includes: a new conveyor dish machine and associated booster heater, disposal, condensate hood, soiled and clean dish tables as well as additional dry storage shelving, dunnage racks, mobile worktables, 3 compartment sink, and mobile drying racks.

Equipment details and specifications will be released on Thursday, January 02, 2025. Interested parties may request the equipment list and specifications by contacting Kaleb Norris at kalebnorris@hjisd.net. Bid documents can also be found on the Hardin-Jefferson ISD website: <https://tx50000709.schoolwires.net/Page/381>.

The Hardin-Jefferson Independent School District reserves the right to accept or reject any or all bids in the best interest of the district and to waive any informalities or irregularities in the RCSB process. The Hardin-Jefferson ISD Board of Trustees will award the purchase order to the successful bidder at their regularly scheduled meeting on Monday, February 10, 2025.

Questions concerning the proposal should be referred to Kaleb Norris, Operations at kalebnorris@hjisd.net.