STEPHEN F AUSTIN STATE UNIVERSITY IS SEEKING INFORMAL BIDS FOR THE FOLLOWING:

Stephen F. Austin State University is seeking informal bids for a Insole Measuring System.

System.		ı		Γ
Description Insole Sensor System	Qty	Unit	Amount	Ext. Amount
Includes: -1 pair sensor insoles, onboard memory, 16 pressure sensors, 6-axis IMU				
-Product Bag				
- TTL trigger signal transmitter/receiver, 3.5MM audio input/output, USB-C programming/charge connector, incl. adapter cable audio/RCA + BNC, battery or USB powered operation, interfaces with app				
- 1 Pair of rechargeable Coin Cells for sensor insoles				
- USB coin cell charger for rechargeable Li-lon coin cell batteries				
-Base Module for analysis of app and external data, replay functions, data import and export, raw data access				
-App that allows for control of sensor insoles, measurement management, and data transfer to the app software	1	EA		
Annual Support	1	EA		
Freight	1	EA		
Any other items needed for the system not listed above. Please list out.				
TOTAL BID AMOUNT				

Vendors are encouraged to quote off of a state or cooperative contracts that the university participates in. Please click on link here to view the list SFASU utilizes: https://www.sfasu.edu/procurement-business-services/contract-management/cooperative-contracts

CONTACT INFORMATION

All questions regarding the bid must be submitted via email to Kathy Durrett, Contracting Specialist, at kathy.durrett@sfasu.edu by 3:00PM Friday, July 19, 2024 in order to allow time for responses.

All quotes are due back **Monday**, **July 22**, **2024 by 2:00PM** with bid to be awarded soon after. Award will be issued to a single vendor based on lowest price.