INVITITION FOR BID

FOR

THE PURCHASE AND INSTALLATION OF AN OUTDOOR FULL COLOR DOUBLE SIDED LED PROGRAMMABLE MESSAGE DIGITAL SIGN FOR THE CITY OF SOCORRO CONVENTION CENTER

BID NUMBER 103023 CITY OF SOCORRO, NEW MEXICO



City of Socorro 111 School of Mines Rd. Socorro, New Mexico 87801

ISSUE DATE: October 12, 2023 DUE DATE: October 30, 2022

Overview

The City of Socorro herby invites competitive sealed bids for the purchase and installation of an Outdoor Full Color Double Sided LED Programmable Message Digital Sign for the City of Socorro Convention Center.

Procurement

Sealed bids will be accepted until bid opening at 3:00 p.m., October 30, 2023, in the City Hall Council Chambers 111 School of Mines Rd., Socorro, New Mexico 87801. At that time bids will be opened publicly and recorded. The City of Socorro reserves the right to reject any or all bids, to waive technical irregularities, and to award the bid to the bidder whose bid it deems to be in the best interest of the City of Socorro.

Any bid received after the above date and or time will be returned unopened. All bids must be clearly marked "IFB103023" in the lower left corner of the envelope. The bidder shall assume full responsibility for the timely delivery of bid.

Please submit two (2) original copies of bid.

The envelope shall be addressed to:

City of Socorro Leopoldo (Polo) Pineda, Jr. City Clerk/Chief Procurement Officer Post Office Drawer K Socorro, New Mexico 87801

Specifications can be obtained from Leopoldo (Polo) Pineda, Jr. at 575-835-0240 or email ppineda@socorronm.gov.

If you have any questions regarding the bid, please contact Lloyd Martinez at 575-650-0545.

Location

City of Socorro Convention Center 1220 U.S. 60 West Socorro, New Mexico 87801

Specifications

<u>Sign</u>

- Double-sided w/ID Cabinet Over all minimum approximate dimensions 9' x 12'
- Internally Illuminated ID Cabinet 3' x 12'
- 3M vinyl graphics/Flat Faces/Photocell
- Double-sided 6' x 12' minimum 16mm pixel pitch/112x224 pixel matrix/280 trillion colors
- PC messaging Software
- Temperature Probe with Light Sensor
- Communication Ready

Engineering

- Signed stamped engineered drawings Single pole installation design.
- Two sets direct bury and base plate installation

Installation onto City provided pole

• Angle and installation