

North Central Texas Council Of Governments

TO: Interested Parties

DATE: February 7, 2025

FROM: Dan Kessler

Assistant Director of Transportation

SUBJECT: Request for Proposals for RAISE FY21 EV Charging Stations

The North Central Texas Council of Governments (NCTCOG) is requesting proposals from vendors to deliver, construct, install, operate and maintain electric vehicle (EV) charging equipment to support urban transportation services and public charging for the Enhancing Mobility within the Southern Dallas Inland Port project, which was funded by the Department of Transportation (DOT) grant program: Rebuilding America's Infrastructure with Sustainability and Equity (RAISE).

This is an invitation to respond to the Request for Proposals (RFP). Proposers must submit one hard copy or one flash drive of the submission to Jared Wright, Senior Air Quality Planner, 616 Six Flags Drive, Arlington, Texas 76011. Flash drives that are unreadable or contain corrupted files will be considered non-responsive. **Proposals must be received by 5:00 pm, Central Time, on Friday, March 7, 2025**. Proposals after that time will not be considered and will be returned unopened. The in-hand submittal will count as the official submittal. In addition to the in-hand submittal, NCTCOG is requesting electronic submission of proposals to TransRFPs@nctcog.org. Electronic submissions only will **not** be evaluated. The RFP will be available at www.nctcog.org/rfp by the close of business on **Friday, February 7, 2025**.

Any amendments or updates to the RFP, as well as all questions and responses, will be posted on NCTCOG's website. Written questions concerning the RFP should be submitted by email to TransRFPs@nctcog.org by 5:00 pm, Central Time, on Friday, February 14, 2025. We appreciate your consideration of this request.

Dan Kessler

Dan Kessler

786C12F7F6FF4CD...

Dan Kessler

AW:tmb

cc: Jared Wright, Senior Air Quality Planner, NCTCOG Lori Clark, Senior Program Manager, NCTCOG Emily Beckham, Program Manager, NCTCOG Procurement File