South-Point Constructors - Notification of Current Solicitation for the SE Connector Project (10/23/24)
Company Name:
South-Point Constructors Joint Venture (SPC)
Bid Title:
SE Connector Design-Build Project: Notification of Current Solicitation for the SE Connector Project
Project Description:
South-Point Constructors, a joint venture between Kiewit Infrastructure South Co. and Austin Bridge & Road, has been conditionally selected as the successful proponent to deliver TxDOT's SE Connector Design Build Project. The Southeast Connector is a design-build Project in the Fort Worth District consisting of approximately 16.6 miles of non-tolled improvements to I-20 from Forest Hill Drive to Park Springs Boulevard, to I-820 from I-20 to Brentwood Stair Road, and to US 287 from Bishop Street to Sublett Road. The Project components include the design, construction and maintenance of the roadways.
SPC is currently soliciting bids from firms who are interested in performing the following scopes of work on the project:
 Temporary and Permanent Striping, NAICS code: 2237310 BIDS DUE TO SPC November 6, 2024, BY 5PM CST
All bid documents have been uploaded to the project BuildingConnected site at: https://app.buildingconnected.com/public/5e7d12934f2821002a0a7efe/projects/626832a3d628c702dbb2cc03
Subcontractors and suppliers, especially including those certified as Disadvantaged Business Enterprise (DBE) by the Texas Unified Certification Program (TUCP), are welcomed and encouraged to submit bids.
SPC is utilizing BuildingConnected for vendor communications regarding plans/specs/addenda distribution. Interested firms can access scope package details at: https://bit.ly/SECBuildingConnected

For project information, visit: https://southpointconstructors.com/. For technical questions, please email Nick.Bjergo@s-pointc.com. For commercial questions, email melani.valle-ptr@kiewit.com/.

South-Point Constructors Is an Equal Opportunity Employer.

A Texas Department of Transportation message



End the streak of daily deaths on Texas roadways.