

ADVERTISEMENT FOR BIDS

ECD Contract No. 45442-10276

City of Brownsville, Tennessee (Owner)

Separate sealed bids for Brownsville 2015 CDBG Sewer System Improvements: Contract 15-01: Gravity Sewer Replacement from Trickling Filter Wastewater Treatment Plant to Madison Avenue for the City of Brownsville, Tennessee / Brownsville Energy Authority will be received by Mr. Regie Castellaw, General Manager, Brownsville Energy Authority at the offices of Brownsville Energy Authority, 25 N. Lafayette Street, Brownsville, Tennessee 38012 until 10:00 o'clock A.M., local time, Friday, March 25, 2016, and then at said office publicly opened and read aloud.

The Information for Bidders, Form of Bid, Form of Contract, Plans, Specifications, and Forms of Bid Bond, Performance and Payment Bond, and other contract documents may be examined at the following:

- Tegrah Engineering, P.C., 10162 Stinson Street, Milan, Tennessee 38358
- West Tennessee Plan Room, 439 Airways Boulevard, Jackson, Tennessee 38301
- Builders Exchange of Tennessee, 2322 Winford Avenue, Nashville, Tennessee 37211
- State of Tennessee Governor's Office of Diversity Business Enterprise, Central Procurement Office, 312 Rosa L. Parks Avenue, 3rd Floor, William R. Snodgrass Tennessee Tower, Nashville, Tennessee 37243 (Electronic Copy Only) (GO.DBE@tn.gov) (telephone: 1-615-253-2733)

Copies may be obtained at the office of Tegrah Engineering, P.C. (telephone:1-731-613-2034), located at 10162 Stinson Street, Milan, Tennessee 38358 upon receipt of non-refundable payment of \$ 175.00 for each set.

The work is to be constructed under one contract. A summary of the work generally includes the following:

- 2,580 LF of 18-inch SDR 35 PVC gravity sewer pipeline installed by open trench methods and 11 new -feet diameter precast concrete manholes including three drop inlet piping assemblies
- Aerial gravity sewer pipeline crossing of Sugar Creek including 73 LF of 18-inch Pressure Class 250 restrained joint ductile iron pipe, concrete piers, rip-rap stream bank embankment, and removal of existing aerial gravity sewer pipeline
- 150 LF of 30-inch steel casing pipe installed by boring and jacking methods beneath CSX Transportation railway and 165 LF of 18-inch Pressure Class 250 retained joint ductile iron carrier pipe
- 117 LF of 8-inch Pressure Class 350 ductile iron pipe installed by open trench methods within the CSX Transportation right-of-way corridor.
- 1,110 LF of existing 8- and 12-inch gravity sewer pipeline abandonment and 4 existing manholes abandonment within the CSX Transportation right-of-way corridor, which includes filling pipeline with cement grout
- 160 SY of asphalt repair using hot mix pavement
- 50 CY of concrete repair
- 250 Tons of TDOT Class A-3 rip-rap installed at the Brownsville Wastewater Treatment Lagoon for lagoon cell embankment stabilization

The owner reserves the right to waive any informalities or to reject any or all bids.

Each bidder must deposit with his bid, security in the amount, form and subject to the conditions provided in the Information for Bidders.

All bidders must be licensed General Contractors as required by the Contractor's Licensing Act of 1994 of the General Assembly of the State of Tennessee, and qualified for the type of construction being bid upon.

Attention of bidders is particularly called to the requirements as to conditions of employment to be observed and minimum wage rates to be paid under the contract, Section 3, Segregated Facility, Section 109 and E.O. 11246.

No bidder may withdraw his bid within 60 days after the actual date of the opening thereof.

Regie Castellaw
General Manager, Brownsville Energy Authority