This notice in TED website: https://ted.europa.eu/udl?uri=TED:NOTICE:214095-2022:TEXT:EN:HTML

Turkey-Yozgat: Construction work for water and sewage pipelines 2022/S 080-214095

Corrigendum

Notice for changes or additional information

Works

(Supplement to the Official Journal of the European Union, 2022/S 065-167482)

Legal Basis:

This contract will be financed by the European Investment Bank (EIB) and subject to EIB's Guide to Procurement.

Section I: Contracting authority/entity

I.1) Name and addresses

Official name: Yozgat Municipality

Town: Yozgat

NUTS code: TR Türkiye

Country: Turkey

E-mail: yozgat@yozgat.bel.tr

Internet address(es):

Main address: https://www.yozgat.bel.tr/

Section II: Object

II.1) Scope of the procurement

II.1.1) **Title:**

Construction of Yozgat (Center) Drinking Water and Sewerage Networks

Reference number: EIB-GtP/ENR/MADAD-YZT-W01

II.1.2) Main CPV code

45231300 Construction work for water and sewage pipelines

II.1.3) Type of contract

Works

II.1.4) Short description:

Construction of Drinking Water and Sewerage Networks.

Section VI: Complementary information

VI.5) Date of dispatch of this notice:

20/04/2022

VI.6) Original notice reference

Notice number in the OJ S: 2022/S 065-167482

Section VII: Changes

VII.1) Information to be changed or added

VII.1.2) Text to be corrected in the original notice

Section number: II.2.4

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Instead of:

- Drinking Water Networks: Construction of approximately 209 km of drinking transmission and network pipeline with PE and DF pipes, including house connections (9.000 pcs.), construction of 3 new water storage tanks having a total capacity of approximately 4.500 m3, rehabilitation of 11 existing water storage tanks having a capacity of approximately 5.800 m3, construction of 3 pumping stations, a chlorine builing, pressure reducing chambers and other auxiliary structures. Construction of fire hydrants (574 pcs.) and special crossing of highway using horizontal drill method by constructing steel pipe lines approximately 698 m, one special crossing of a bridge by hanging steel pipe and completing other electrical and automation works.
- Sewerage Networks: Construction of wastewater collection lines approximately 16,4 km including 2,275 house connections, 1,137 sewer connections with parcel manholes, and construction of new manholes (401 pcs.). Special crossing of highway using horizontal drill method by constructing steel pipe lines approximately 295 m. Completing CCTV inspection of network and digital project preparation (16,5 km). Wastewater generation flow rate is calculated as 704 L/sec for design of sewerage system in the 1st stage. Designed sewerage will be connected to Yozgat (Center) WWTP which is under operation phase. Read:
- Drinking Water Networks: Construction of approximately 209 km of drinking transmission and network pipeline with PE and DF pipes, including house connections (9.000 pcs.), construction of 3 new water storage tanks having a total capacity of approximately 4.500 m3, rehabilitation of 9 existing water storage tanks, construction of 3 pumping stations, a chlorine builing, pressure reducing chambers and other auxiliary structures. Construction of fire hydrants (30 pcs.) and special crossing of highway using horizontal drill method by constructing steel pipe lines approximately 698 m, one special crossing of a bridge by hanging steel pipe and completing other electrical and automation works.
- Sewerage Networks: Construction of wastewater collection lines approximately 16,8 km, 250 sewer connections with parcel manholes, and construction of new manholes (430 pcs.). Special crossing of highway using horizontal drill method by constructing steel pipe lines approximately 283 m. Wastewater generation flow rate is calculated as 704 L/sec for design of sewerage system in the 1st stage. Designed sewerage will be connected to Yozgat (Center) WWTP which is under operation phase.

VII.2) Other additional information:

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