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**Montenegro-Kolašin: Water-treatment plant construction work
2023/S 237-744220**

Prior information notice

This notice is for prior information only

Works

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

I.1) **Name and addresses**

Official name: Municipality of Kolašin
Postal address: Buda Tomovića bb
Town: Kolašin
NUTS code: ME Црна Гора / Crna Gora
Postal code: 84205
Country: Montenegro
Contact person: Lidija Lašić
E-mail: lidija81lasic@gmail.com
Telephone: +382 20865760
Fax: +382 20865760

Internet address(es):

Main address: <https://www.opstinakolasin.me/>

I.3) **Communication**

Access to the procurement documents is restricted. Further information can be obtained at: <https://www.opstinakolasin.me/>

Additional information can be obtained from another address:

Official name: PROCON - LLC "PROJECT – CONSULTING

Town: Podgorica

NUTS code: ME Црна Гора / Crna Gora

Country: Montenegro

Contact person: Jadranka Novović

E-mail: jadranka.novovic@procon.me

Internet address(es):

Main address: <https://www.procon.me/>

I.4) **Type of the contracting authority**

Regional or local authority

I.5) **Main activity**

General public services

Section II: Object

II.1) **Scope of the procurement**

- II.1.1) **Title:**
Construction of the wastewater treatment plant, wastewater collection system and implementation of water supply priority measures in the Municipality of Kolašin
Reference number: EIB-GtP/ENR/10 711_Kolasin_Works
- II.1.2) **Main CPV code**
45252120 Water-treatment plant construction work
- II.1.3) **Type of contract**
Works
- II.1.4) **Short description:**
This contract includes the following elements:
1. Sewerage network
Construction of sewerage network in the approximate length of 9.2 km.
2. Water supply priority measures
Water supply priority measures include services, supplies and construction works to be designed, supplied, installed and constructed by the Contractor.
3. Wastewater Treatment Plant
Design and Construction of WWTP in Bakovići settlement - Conventional Activated Sludge Process and aerobic sludge stabilization. Design and construction of the WWTP shall include two phases:
> Phase I – 4000 PE (to be constructed)
> Phase II – additional 2000 PE (to be considered in design).
- II.1.5) **Estimated total value**
- II.1.6) **Information about lots**
This contract is divided into lots: no
- II.2) **Description**
- II.2.3) **Place of performance**
NUTS code: ME Црна Гора / Crna Gora
Main site or place of performance:
Municipality of Kolašin, located in the north-east of Montenegro.
- II.2.4) **Description of the procurement:**

The indicative scope of works covers the following elements:

1. Sewerage network

Construction of sewerage network in the approximate length of 9.2 km which will serve to 3000 inhabitants in the following settlements: Kolašin city centre, Braće Vujisić (Dulovina), Breza and partly Smailagića Polje and Gornji Pažanj.

2. Water supply priority measures

Water supply priority measures include services, supplies and construction works to be designed, supplied, installed and constructed by the Contractor.

- Preparatory services (operational GIS, HID based hydraulic model, leakage detection for 30 km of network and detailed design of new elements including SCADA)

- Supply, installation and commissioning of bulk flowmeters, and water meters (400), establishment of DMAs and SCADA

- Works for upgrade of the water distribution system hydraulic configuration.

3. Wastewater Treatment Plant

Design and Construction of WWTP in Bakovići settlement - Conventional Activated Sludge Process and aerobic sludge stabilization. Design and construction of the WWTP shall include two phases:

Phase I - 4000 PE (to be constructed): Wastewater flowrate (including infiltration) = 765 m³/d (9 l/s); Peak dry weather flow = 57 m³/h (16 l/s); Peak wet weather flow to =109 m³/h.

Phase II - additional 2000 PE (to be considered in design): Wastewater flowrate (including infiltration) = 1045 m³/d (12 l/s); Peak dry weather flow = 77 m³/h (21 l/s); Peak wet weather flow = 150 m³/h

The proposed process for WWTP includes: Influent pipe and by-pass line, inlet chamber, Coarse screens, Fine screens, Aerated grit chamber, Distribution chamber, Primary sedimentation, activated sludge and secondary sedimentation (biological) treatment, Effluent control and measurement chamber, Discharge line to the Tara River, Sludge pumping station, Sludge distribution chamber, Sludge thickener, Sludge reed beds, Drainage pumping station, Building for guard, laboratory, blowers, warehouse, Odour control, Plant infrastructure, fences, access and internal roads with greenery, Utility connections: Pressure effluent line (DN280, 1870 m); Access road (2100 m); Power supply; Water supply (DN100, 1195 m); Telecom.

Works will be implemented according to FIDIC Yellow Book (1999 ed).

Total expected duration of the contract is 48 months, including 12 months of Defects Notification Period.

The Municipality of Kolašin intends to conduct open international procedure for selection of contractor. The selection procedure will be conducted through the procedure as specified in the practical guide for European Union external action (PRAG) and EIB Guide to Procurement (2018). In case of any conflict the EIB Guide to Procurement <https://www.eib.org/en/publications/guide-to-procurement.htm> will apply.

II.2.14) **Additional information**

II.3) **Estimated date of publication of contract notice:**

27/02/2024

Section IV: Procedure

IV.1) **Description**

IV.1.8) **Information about the Government Procurement Agreement (GPA)**

The procurement is covered by the Government Procurement Agreement: no

Section VI: Complementary information

VI.3) **Additional information:**

Contract financing: WBIF Grants (WB-IG07-MNE-ENV-01), Finance Contract (FI N° 85.813, Serapis N° 2005-0221) Montenegro Water and Sanitation between Montenegro and the European Investment Bank.
National professional licensing: the awarded tenderer will have to be licensed for performance of the project activities according to the valid national legislation - the Law on spatial planning and construction of structures (Official Gazette of Montenegro, No. 64/17, 44/18, 63/18, 11/19, 82/20, 086/22, 004/23) and related secondary legislation - Rulebook on the manner and procedure of issuance and dormancy of licenses and the manner of keeping the registry of licenses” (Official Gazette of Montenegro no. 79/17, 078/21, 102/21) at the moment of Contract signing (or the latest on the Commencement Date).

VI.5) **Date of dispatch of this notice:**
05/12/2023