International tender for rehabilitation of semi-urban ares of Ajara has been announced by Ajara Water Alliance JSC

Tender Notice: German financial cooperation (KfW) in cooperation with EU-NIP and FC grants.

Title: <u>LOT 1</u> Procurement of Works and Goods for Rural Water Supply and Wastewater Treatment Programme, Ajara, Republic of Georgia

Country	Republic of Georgia
Name and Address of the PEA	Project Officer: Teimuraz Bedinadze, JSC "Ajara Water Alliance" (AWA) Address: App. 4-7, #1 Konstantine Gamsakhurdia Street City: Batumi, ZIP Code: 6000 Country: Republic of Georgia Telephone: +995 591511115 Email address: info@awa.ge
Submission details	Deadline: 26 th February 2021 Time: 12:00 (GMT +4hr) Address: as above Language: English The Applicants shall submit the Application as follows: One (1) original and one (1) copy. Each original and copy shall include a soft copy as unalterable and searchable PDF file on a memory stick, marked accordingly.
Project Title	Procurement of Works and Goods for Rural Water Supply and Wastewater Treatment Programme, Ajara, Republic of Georgia
Lot Title	Lot 1 - Procurement of Works and Goods for Rural Water Supply and Wastewater Treatment Programme, Ajara, Republic of Georgia
KfW's Procurement Number	ICB 505446
Type of Notice and Tender Stage	Tender Notice. Invitation for Expression of Interest (Pre-Qualification).
Project Measures	 Works contractors may express their interest in prequalification for one or more of two works contract(s) in five municipalities in rural Ajara. The works will approximately comprise: Reconstruction of water supply pipelines including all house connections and water meters, about 110 km. Construction and rehabilitation of about 15 water reservoirs, 10 intakes, 5 water treatment plants, 3 pumping stations. Reconstruction of sewerage networks including all house connections, about 25 km. Construction of about 9 Wastewater Treatment Plants (each smaller than 2000 PE): about 8 vertical flow constructed wetlands (batch feeding of raw wastewater and alternation of used filter beds) and a trickling filter or rotating biological contactor treatment plant. Construction of about up to 1000 individual onsite sanitation facilities. Construction of 5 new storehouses (one in each of the five municipalities). The works are divided into two lots (1A and 1B) with similar characteristics (natures as well as quantities of works). The project area is predominantly mountainous, with cold

winters and with a low population density, involving particular
design and construction works challenges.

Team Profile	The level of environment risk has been classified as "medium" meaning applicants shall be required to demonstrate a defined level of environment protection experience. Based on the Environmental and Social Requirements, the Works Contractor(s) should be able to demonstrate Adequate respective capacities and experience. (i) Quality Management, (ii) Environmental Management, (iii) Health and Safety Management.
	The contractor(s) shall be required to undertake an operational phase under the trial period which is defined within an MDB contract. During this phase, amongst other things, pressure regulation features within the Employer's design shall be set up.
Duration	Lot 1A and 1B September 2021 – September 2024 (end of Defects Notification Period)
Contract	Prequalification will be conducted through the procedures as specified in the prequalification document and is open to all eligible Applicants as defined in the KfW Guidelines for Procurement (www.kfw-entwicklungsbank.de), version January 2019.
	Works will be tendered in accordance with KfW Standard Procurement Documents. The works contract will follow the regulations of FIDIC Conditions of Contract for Construction for Building and Engineering Works Designed by the Employer, Multilateral Development Bank Harmonized Edition of June 2010 (FIDIC Pink Book) as licensed by KfW.