REQUEST FOR EXPRESSIONS OF INTEREST

Lebanese Republic

Lining System for Brissa Dam & Lake and Complementary Works for Lots 1,2 & 4 of Danniyeh Water Supply Systems Project.

Consulting Services

The Government of Lebanon has received financing from the Kuwait Fund for Arab Economic Development (KFAED) toward the cost of *Lining System for Brissa Dam & Lake and Complementary Works for Lots 1,2 & 4 of Danniyeh Water Supply Systems Project.* The Council of Development and Reconstruction (CDR) intends to implement this project which includes the following main components:

Package 1-Complementary Works for Lots 1,2 & 4 of Danniyeh Water Supply Systems summarized as follows:

Connection the existing transmission line with Zahlan spring and the construction of an intake structure at the tunnel entrance of this spring, 2 new wells and an intake structure on Qsaim spring, new transmission and pumping lines of around 14km, rehabilitation of some existing transmission pumping lines, execution of missing house connections, extension of the already executed networks in order to cover the new urbane extension in villages in lots 1, 2 and 4, rehabilitation of the existing distribution networks in all concerned lots, completion and rehabilitation of the two regional stations of Tarane and Bakhoun and the 3 pumping well stations of Aazqi, Kfarhabou and Izal, completion and rehabilitation of 16 water tanks and construction of 2 new water tanks in lot 4.

Package 2-Lining System for Brissa Dam & Lake summarized as follows:

The project includes a full lining system and additional water diversion for the hill mountain lake in Brissa, which is located in the upper part region of Menieh-Dannyeh Caza and close to Brissa spring which is now providing irrigation to a wide area of agricultural lands.

The construction of the diversion and lining systems will insure additional water quantities in the lake in order to allow better distribution of irrigation needs with the possibility of increasing the irrigation areas for more available agricultural lands. The water stored in the lake will then allow part of Brissa and Sukkar springs to be used for potable water for villages fed from these springs.

The retained water in the lake will be collected from the overflow quantities of Brissa spring, from the hydrological catchment basin and from the new diversion system.

The details of the position are as follows:

Job Title: Project Manager Job number:

Reporting to: CDR Projects Department

Duties and Responsibilities:

- 1. Assist in the implementation of project management tasks.
- 2. Assist in preselection of Consultant for supervision and the prequalification of Contractors.
- 3. Review of Consultants' and Contractors' payment certificates.
- 4. Prepare documents in accordance with CDR's policies and procedures.
- 5. Coordinate with CDR departments on project related issues.

- 6. Prepare and consolidate progress reports.
- 7. Maintain proper filing of all project related documents.

Qualifications:

- a. Bachelor degree in engineering or sciences; masters is a plus
- b. At least 15 years of experience in the management or supervision of infrastructure projects and preferably potable water systems projects.
- c. Minimum of 10 years' experience in project management with at least one project of design, construction and handing over of a dam project.
- d. Extensive experience in FIDIC Contract or similar contract conditions under projects financed by international financial institutions (KFAED, World Bank, etc).
- e. Proficiency in Arabic, English; French is a plus
- f. Excellent coordination skills
- g. Proven written and oral communication skills.

Interested candidates are invited to express their interest through formally addressing the CDR at the address below, enclosing their CVs, not later than Wednesday November 29th, 2023

Attention: The President of the CDR

Address: Council for Development and Reconstruction (CDR)

Tallet Al-Serail, Beirut (Beirut Central District), Lebanon

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