

**Special Tender No. (ACC KFW 1/2024)**

**KFW Procurement number: 511574**

**BMZ No. 2016 68 326**

**Prequalification – Expression of Interest**

**Adaptation to Climate Change II**

**Rehabilitation of Irrigation Systems in Jordan Valley**

**Submission Deadline: 23<sup>rd</sup> December, 12:00 hrs Jordanian Time**

1. The Jordan Valley Authority (JVA), through the Special Procurement committee hereby invites Eligible qualified independent contractors with proven experience in the sector and the region to submit a prequalification document for the required works. Eligible qualified independent contractors will be defined as follows:
  - 1.1 Jordanian Contractors classified by the Government Tenders Department (GTD) as Grade 1 in Water/ Wastewater Works.
  - 1.2 International Contractors who fulfill the criteria as stipulated under Section III of the PQ document and possess similar qualifications and experiences to the Jordanian Contractors in (1) above.
  - 1.3 An Association between an international Contractor and a Jordanian Contractor classified as grade 1 in the field of Water/ Wastewater Works.
  - 1.4 An Association between Two Jordanian Contractors classified by GTD as Grade 1 in Water/Wastewater Works.

Maximum number of members in the JV is: 2 (Two)

2. Project Description:

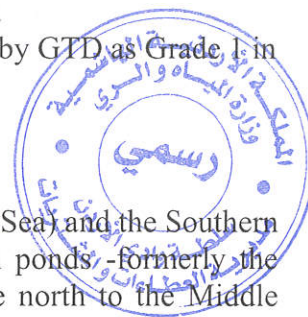
The location of the project is in the Jordan Valley (north of the Dead Sea) and the Southern Part of the Dead Sea Region (southeast shores of the evaporation ponds - formerly the southern part of the Dead Sea). The project area extends from the north to the Middle Western parts of the Kingdom of Jordan. The project area can be divided geographically into four sections: North Jordan Valley, Middle Jordan Valley, South Jordan Valley, and Southern Dead Sea Region. The irrigation networks are segregated in Ghors based on the Directorate Organization of JVA for managing the irrigation in these regions. Each one of these regions is made up by different Development Areas (DAs). Each DA contains numerous farm units.

The aim of the project is to rehabilitate the existing irrigation networks includes priority DAs in the Southern Ghor, parts of the North Ghor, and parts of the Middle Ghor to raise the efficiency of the project, improve the irrigation delivery services (flow and head) to the farm units, reduce water losses (physical and administrative), and proper use for water to Improve the performance of irrigation network and increasing efficiency of water distribution in the project area as follows:

- **Lot (1): Rehabilitation of Irrigation Networks for South Ghor (DAs 40,41, and 42) and parts of North Ghor (T.O.18: covered DA34, DA7(Partly), DA8(Partly))**

Rehabilitation of the existing irrigation networks except pumping stations for development areas 40,41,42 in Southern Ghor and for the development areas within Turnout 18 in the North Ghor (which covered development area 34, and parts of development areas 7and 8 in, with a total length of 140 km of DI and HDPE pipes of sizes ranging between 90-800 mm including all valves, fittings, and accessories.

- **Lot (2): Rehabilitation of Irrigation Networks for parts of Middle Ghor**



Rehabilitation of the existing irrigation networks except pumping stations for development areas 22 only with a total length of 50 km of DI and HDPE pipes of sizes ranging between 90-1000 mm including all valves, fittings, and accessories

- **Lot (3): Construction of New Storage Reservoir in Northern Ghor**

Storage Concrete reservoir near (PS 41) with a total capacity of (30,000) m<sup>3</sup>, with all valves, fittings, accessories, mechanical and electrical works, roads and lighting works, including 700mm DI inlet and outlet pipes each about 300m long. The reservoir will be filled by gravity from ZC3 and feed the farm units irrigated by TO 33, TO 36 and TO 41 during day also by gravity.

3. This prequalification will be guided by the latest version of the "Guidelines for the Procurement of Consulting Services, Works, Plant, Goods and Non-Consulting Services in Financial Cooperation with Partner Countries" (version of January 2021), see <https://www.kfw-entwicklungsbank.de/PDF/Download-Center/PDF-Dokumente-Richtlinien/FC-Guidelines-for-the-Procurement-2021.pdf> . It is foreseen to assign the works to a contractor firm with proven experience in the sector and the region. For more details, please refer to the full Prequalification Notice published through the website below.
4. Interested Applicants may obtain the full prequalification document starting from Tuesday, 19<sup>th</sup> November 2024.  
The full Prequalification Notice with detailed information about the project, required qualifications of the Contractors and instructions for application can be downloaded free of charge from MWI website:

<http://www.mwi.gov.jo/AR/Modules/tenders>

Applicants who downloaded the prequalification document from MWI website shall notify the client at the following e-mail:

Attention: Eng. Abdallah Al Freijat  
email: [Abdallah\\_alfreijat@mwi.gov.jo](mailto:Abdallah_alfreijat@mwi.gov.jo)

5. Submission by email is not allowed and will lead to disqualification of the respective firm. For more details, please refer to the full Prequalification Notice.
6. Inquiries related to the prequalification documents shall be sent to the Chairman of the Special Procurement Committee (SPC) always, with a copy in writing via e-mail to the above-mentioned address, no later than December 9<sup>th</sup>, 2024, 14 days prior to the submission date, which is not later than 12:00 noon of Monday December 23<sup>rd</sup>, 2024, the SPC will be held at 2:00pm on the same date. Responses to clarifications shall be sent in writing by email to all interested parties.

**Chairman of Special Procurement Committee**  
**Secretary General**  
**Eng. Hisham AlHesa**

