

Notice for submitting Prequalification Documents		
<u>Partner Country</u>	Jordan	
<u>Project:</u>	Water Loss Reduction Programme	
<u>Services:</u>	Prequalification for Consulting Services for a Feasibility Study	
<u>Deadline for receipt:</u>	02.03.2020 12.00 Jordanian Time	
<u>Language</u>	English	
<u>Ref.-Nr.:</u>	BMZ No.: 301000645 Procurement No.: 504578	
<u>Tendering Authority</u>	Project Executing Agency	Tender Agent
	<u>The Water Authority of Jordan</u> WAJ Tender Department / Sixth Floor Water Authority of Jordan Shmeisani P.O. Box 5012 Amman 11181 Jordan Attention: Eng. Najwa Orabee E-Mail: najwa_orabee@mwi.gov.jo	Dipl.Ing. (FH) Stefan Meschke Am Kranen 6 96047 Bamberg Germany
<u>Project Description</u>	<p>The Government of the Hashemite Kingdom of Jordan has arranged finance from the Government of the Federal Republic of Germany through the German Development Bank KfW.</p> <p>The services requested under this assignment refer to the preparation of a feasibility study for a water loss reduction programme in Jordan. The planned investment measures, which shall be identified by the feasibility study and which shall be implemented later in the frame of the programme amount to approx. EUR 50 million.</p>	
<u>Requested Services</u>	<p>The PEA is seeking to engage a qualified consultant to perform the following services for the preparation of a feasibility study, which should include as a minimum the following tasks:</p> <ol style="list-style-type: none"> 1) Collect and analyse all relevant data available of the situation of Non-revenue Water and ongoing water loss reduction activities in Jordan; 2) Review activities of other organisations/institutions/donors in regards of water loss reduction and assess the outcomes and results of these activities; 3) Identify an appropriate potential projects area for implementation of a water loss reduction programme in Jordan; prioritisation of the identified project areas and selection of most suitable area 4) Prepare meaningful and reliable basic documents for the project area; 5) Review existing isolation of DMAs and define required infrastructure measures to isolate DMAs; 6) Analyse technical and administrative water losses in the project area; 7) Define a baseline of water losses in the project area; 8) Develop an appropriate approach for implementation of a water loss reduction programme in the project area; 9) Review the option for implementation of the water loss reduction programme and of the future operation under a performance based approach; 10) Analyse the capacity of the responsible utility for the future operation and maintenance of the system; 	

	<p>11) Prepare a sound financial and economic analysis;</p> <p>12) Prepare an environmental and social impact assessment.</p>
<u>Required Documents</u>	<p>The prequalification of experienced Consultants is subject to the regulations contained in the „Guidelines for the Procurement of Consulting Services, Works, Plant, Goods and Non-Consulting Services in Financial Co-operation with Partner Countries“.</p> <p>https://www.kfw-entwicklungsbank.de/PDF/Download-Center/PDF-Dokumente-Richtlinien/Vergaberichtlinien-2019-Englisch-Internet_2.pdf</p> <p>Submission of prequalification shall include amongst other documents</p> <ul style="list-style-type: none"> ▪ Audited financial balance sheets over the last 3 years ▪ Minimum turn-over of 3,000,000 Euro over the last 3 years ▪ 10 project references (of the same nature of tasks), referring to water supply systems, but with particular focus on the preparation, the design and the implementation of water loss reduction projects
<u>Further Information</u>	<p>Further information (in English) is available from the PEA / Tender Agent upon written request at the address given or downloaded from the following website: http://www.waj.gov.jo/sites/en-us/Lists/Tenders/AllItems.aspx . The document will be sent electronically (by e-mail) only. No liability will be accepted for loss or late delivery.</p>
<u>Finance source:</u>	German Government via the German Development Bank KfW