Invitation to Submit Proposals

Country:	Hashemite Kingdom of Jordan
Project:	West Irbid Wastewater Network Project
EBRD Project ID:	37269113
Client:	Ministry of Water and Irrigation/Water Authority of Jordan (WAJ)
Contract:	Package 5*: Construction of Collection Systems and Related Gravity Trunk Lines for the Towns of Soum and Kufr Youba
Type of Contract:	Works
Procurement Method:	Open Tender Single Stage
Tender No.:	8/2025
Deadline for submission of proposals:	4/6/2025

This invitation to submit proposals follows the general procurement notice for the project, published by the European Bank for Reconstruction and Development (*EBRD*) on **13/4/2025**

The Client has *received* financing *from* the European Bank for Reconstruction and Development (the "Bank") and intends using part of the proceeds towards the cost of the contract(s) stipulated in this invitation.

The procurement process will be carried out in accordance with the Bank's Procurement Policies and Rules *dated* **15**th **May 2022.**

The procurement process is open to participants from any country.

The Client now invites proposals for the following contract (the "Contract"), to be funded from the above proceeds:

37269113– Package 5*: Construction of Collection Systems and Related Gravity Trunk Lines for the Towns of Soum and Kufr Youba

A full description of the procurement process, evaluation methodology, eligibility and qualification requirements for participants, as well as the terms and conditions and requirements of the Contract are contained in the procurement document for the Contract, which can be obtained by contacting the Client.

The procurement document, upon request, will be dispatched electronically by downloading it, free of charge, from the Internet using the following link: https://ecepp.ebrd.com

A Site visit conducted by the Client **will** be organised.

The Site visit will take place in: West Irbid Municipality- New Building

https://maps.app.goo.gl/yxoNeW2JqKXtXqDt9

on the following date: 28/4/2025

Time: 11:00 AM Jordan Time