

Call for registration/ pre-qualification with IOM for construction and supply projects 2021/2022

Ref No. 9444 November 11, 2021

The lack of basic services and other economic-related infrastructures remains the biggest challenge to the returned population to resume their normal life and livelihood activities. Through the construction and rehabilitation of key community infrastructure, IOM Iraq supports IDPs, returnees, and host communities in their post-conflict recovery. IOM has been undertaking community infrastructure activities since 2003, in all 18 governorates in Iraq. These activities now focus on conflict-affected areas, as well as areas, were suffering from water shortages in Southern Iraq.

IOM plans to implement over 160 small to medium scale construction and supply projects within the 2021/2022 period in Ninewa, Duhok, Erbil, Sulaymaniyah, Kirkuk, Diyala, Salahadin, Baghdad, Anbar, Basra, Missan, and Thiqar governorates.

Hereby IOM would like to invite all interested contractors and suppliers to submit their interest to work with IOM by submitting the following document for classification.

Type of document	Attached
Company Registration/license	
Company ID/Contractor Union ID	
Tax clearance certificate for most recent years	
Ministry of planning ID (For contractors)	
Company profile	
Type or category, specialty/field (for contractors)	
Previous work records/Contract	
Reference to previous work	
Governorate that company prefer to work	
Organization structure (company management and staff	
structure)	
Human resources of the company	
Plant, equipment and other resources details	
Financial capacity	
Company main branch address	

The Expression of Interest shall be submitted through email at IRAQ CONSTRUCTION AND SUPPLY PROJECTS 2021/2022 Email: IRAQCONSTENDER@iom.int no later than [December 01,2021 at 11:00Am].

Please note that the capacity of the email should not exceed 9MB otherwise will be neglected by our server.

Very truly yours, IOM Iraq Procurement and Logistics Department

IOM is encouraging companies to use recycled materials or materials coming from sustainable resources or produced using a technology that has lower ecological footprints.