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| **Project name** | ONEE Hydro Rehabilitation |
| **Country** | Morocco |
| **Business sector** | Power and Energy |
| **Project ID** | 47379 |
| **Funding source** | EBRD |
| **Type of contract** | Project goods, works and services |
| **Type of notice** | General Procurement Notice |
| **Issue date** | 31 August 2016 |
| **Closing date** | 31 August 2017 |

**GENERAL PROCUREMENT NOTICE**

ONEE was created in 2012 as a result of a fusion between National Office of Electricity and the National Office of Potable Water. ONEE is responsible for providing both electricity and water to its customers.

The Project will significantly extend the life of the hydro assets as well as improving climate resilience, energy efficiency and safety. The Project will also include the establishment and financing of a Project Preparation and Implementation Unit (“PPIU”) to prepare the detailed design for the works, preparation of complete tender documents, assist with the procurement process and ensure the successful implementation of the Project.

The project, which has a total estimated cost of about EUR 35 Mln will be financed by EBRD loan proceeds. The Project consists of the major maintenance or overhaul of several hydro power plants and dams and will require the procurement of the following goods, works and services (non-exhaustive list):

1. Supply and installation of materials and equipment for :
   * El Kansera (2x9 MW): Renovation of generators ;
   * Imfout HPP (2x15, 5 MW): Renovation of turbines;
   * Taurart (2x1 MW): Rehabilitation of the complex due to flooding;
   * Bou-Areg(1x6,4 MW): Rehabilitation of auxiliary equipment and installation of supervisory Control and Data Acquisition system « SCADA » ;
   * Taza (2x320 KW): Rehabilitation of auxiliary equipment and installation of supervisory Control and Data Acquisition system « SCADA » ;
   * Bin El Ouidane & Ait Ouarda (Dams) :
   * Lot 1: Civil works and auscultation of two dams.
   * Lot 2: Electromechanical works of two dams.
   * Imfout (Dam): Rehabilitation of the spillway flood;
   * Douarat (17 MW) : Repair of input valves groups;
2. Feasibility studies:

* Rehabilitation of five small hydro power plant: Askaw (0,22MW), Sefrou (0,260MW), Tabant (0,068MW), Maachou (24MW) et Talambot (14,2MW) ;

1. Rehabilitation works determined by feasibility studies for:

* Six small hydro power plant: Askaw (0,22MW), Sefrou (0,260MW), Tabant (0,068MW), Fès Aval (0.945 MW), Maachou (24MW) and Talambot (14,2MW);

1. The following studies:
   * Feasibility Study to improve Operation Mode of Afourer Complex;
   * Study of the production potential of hydropower fleet of Morocco, including the impacts of climate change;
   * Modeling and simulation of high electricity network, high and medium voltage of Morocco to establish a renewable source of energy injection capacity;
2. consulting services PPIU;
3. Consultancy Services:
   1. Consultant to Project Preparation and Implementation Unit *(selection in process)*
   2. Assessment Production Potential of all Moroccan HPPs
   3. Assessment of the Grid Capacity

Some tenders from those mentioned above are launched, the others are to launch preparation.

Contracts to be financed with the proceeds of a loan from the Bank will be subject to the Bank's *Procurement Policies and Rules* and will be open to firms from any country. The proceeds of the Bank's loan will not be used for the purpose of any payment to persons or entities, of for any import of goods, if such payment or import is prohibited by a decision of the United Nations Security Council taken under Chapter VII of the Charter of the United Nations or under a law of official regulation of the Purchaser's country.

Interested suppliers, contractors and consultants should contact:

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