## GOVERNMENT OF JAMMU & KASHMIR, RELIEF AND REH`ABILITATION DEPARTMENT (PROJECT MANAGEMENT UNIT) (JHELUM & TAWI FLOOD RECOVERY PROJECT)

## ENIT No: - JTFRP/ PMU/DT/IFC/EOI/ENIT/01

Date: - 30-12-2016.

## REQUEST FOR EXPRESSION OF INTEREST

For

## CONSULTANCY SERVICES FOR PREPARING FEASIBILITY AND DTAILED PROJECT REPORT FOR FLOOD MITIGATION AND COMPREHENSIVE RIVER MANAGEMENT MEASURES FOR JHELUM BASIN

1. The Government of India (GOI)/The Government of Jammu & Kashmir has received a credit (Credit No. 5695-IN) from the International Development Association (IDA) towards the JHELUM & TAWI FLOOD RECOVERY PROJECT and intends to apply part of the proceeds of this credit to payments under the contract for hiring services of consultancy firm to **prepare feasibility and detailed project report for flood mitigation and comprehensive river management measures for Jhelum basin.** The Project will be implemented by the Government of J&K in the State of Jammu & Kashmir through its designated Project Management Unit (PMU) for Jhelum & Tawi Flood Recovery Project.

2. The scope of the consultancy would include reviewing existing status, and recommending Flood and comprehensive river management schemes for flood mitigation in Jhelum river basin based on technical/social/economic/environmental considerations, preparing feasibility studies, comprehensive flood management plan and formulation of Detailed Project Report (DPR) for select schemes i.e., various prioritized options with stakeholder's consultation. The options could include strengthening/enhancing the discharge capacity of the main River Jhelum and existing outfall channel, increasing conveyance of existing flood channel, construction of additional Flood Spill Channel, creation of storages for retention of flood waters in tributaries, (within the ambit of IWT-1960), increasing flood moderation in the lakes and wetlands including improvement of their regulation, increased bank protection, strengthening/new embankments, watershed management for sediment control, etc. and other identified measures during the study. The analysis will include management of flood discharge of Sept 2014 and 1 in 100 year design flood discharge including climate change models. This will be a 24 months' consultancy.

3. The **Project Management Unit of Jehlum Tawi Flood Recovery Project on behalf of Governor of State of Jammu & Kashmir, India** invites eligible Consultants to express their interest in providing the Consultancy Services for the aforesaid assignment.

4. Interested consultants must provide the following information indicating that they are qualified to perform the required Services: Brochures, Description of Similar Assignments undertaken in the past, availability of skills among staff (including but not limited to flood management, river morphology, modelling, hydrology, hydraulic structural design, environmental assessment, economic assessment, community development and involvement, remote sensing and GIS, database management); and certified Financial statement(s) for the last 3 years.

- 5. The criteria for short listing of the Consulting firms shall be as follows: -
- The firm should be in consulting business at least for the last 05 years (In case of JV all the members shall satisfy the requirement).
- The firms shall be financially sound with an average annual turnover of more than US\$ 2,500,000 (INR 15,00,00,000) during the previous three years (in case of JV, each partner shall at least 50% of the requirement and all partners combined shall satisfy 100% requirement).
- The firms should have a track record of successfully completing similar assignments during the previous five years.
- Availability of skills among key staff in the disciplines of: flood management, river morphology, hydraulic modeling, hydrology, structural engineering, environmental sciences,

economics/financial analysis, community specialist, geology, sociology, agricultural engineering, fisheries etc. [in case of JV all partners combined shall satisfy 100% requirement].

6. The consultant may associate with other firms to enhance their qualification. [The "Association" may take the form of a joint venture (with joint and several liability) or of a sub-consultancy], and this should be stated clearly in their submission.

7. A consultant will be finally selected in accordance with Quality and Cost Based Selection (QCBS) procedures, set out in the World Bank's "*Guidelines: Selection and Employment of Consultants Under IBRD Loans and IDA Credits & Grants by World Bank Borrowers- January, 2011, Revised July 2014.*" The Guidelines are available at www.worldbank.org/procure.

8. Interested Consultants may obtain further information at the address given below from 10.00 – 16.00 hours (IST) on all working days. This notice for Expression of Interest has also been posted on the e-procurement website **www.jktenders.gov.in** and will be also available on UN Development Business, DG Market and National Newspapers.

9. Expression of Interest with all relevant information and documents must be uploaded online on e-procurement web site "www.jktenders.gov.in and subscribed as "Expression of Interest for the Consultancy Services for Preparing Feasibility and Detailed Project Report for Flood Mitigation and Comprehensive River Management Measures for Jhelum Basin" by not later than 17:00 hours (IST) on 23- 01-2017. Besides the hard copy in a closed envelope containing all relevant documents /information can be submitted / delivered to the address mentioned below by not later than 24- 01 -2017 up to 17:00 hours (IST). In the event, this last date being declared as holiday by the State Government, due date for submission of above Eol will be the next working day up till the same appointed time.

Director Technical Project Management Unit, JTFRP 38 A/B, Gandhi Nagar, Jammu

Address:

Chief Engineer I&FC Department Srinagar, J&K <u>kmrirrigation@rediffmail.com</u>, Mobile: +91 9419007229

Director Technical Project Management Unit, JTFRP 38 A/B, Gandhi Nagar, Jammu Email:-<u>dirpmujk@gmail.com</u> *Mob. No. +9194190726467 Tele No. 0191-2457256*