

Government of Nepal
 Ministry of Energy, Water Resources and Irrigation
 Department of Hydrology and Meteorology
 Babarmahal, Kathmandu

Title of consulting service: DHM/C/EOI/15-2077/78

Project Name: Flood Forecasting and Early Warning System for Karnali and Narayani River Basin in Nepal

EOI: DHM/C/EOI/15-2077/78

Addendum No.: 1

Addendum Publication Date: 13-08-2021

EOI Addendum

Bid Document	Existing Description	Addendum
Section C- Objective of Consultancy Services or Brief TOR		
Human Resources Requirement		<i>Add before table:</i> International experts mean experts who are citizens of an eligible country other than Nepal, who are eligible to offer consulting services as mentioned in TOR
Human Resources Requirement		<i>Add in Minimum Qualification column of the Table with brackets as:</i> (Higher degree will be preferred)
Description: S.N. 7. Hydrological Modeling Expert (National)	Minimum Qualification: Master in Hydrology, Water Resources or equivalent	Minimum Qualification: Master in Hydrology/Water Resources or equivalent
Description: S.N. 9. IT Expert (National)	Minimum Qualification: BE/Master in IT/electronic engineering	Minimum Qualification: BE in Computer Engineering/Electronic Engineering or Masters in CIT
S.N.11:Computer Programmer (National)	Minimum Qualification: BE/Master in Computer Engineering	Minimum Qualification: BE in Computer Engineering or Masters in CIT
Description: S.N. 12: Sub Engineer/ Assistant Hydrologist	Minimum Qualification: Diploma /PCL	Minimum Qualification: Diploma in Civil Engineering
Section D: Evaluation of Consultant's EOI Application (ii. EOI Evaluation criteria)		
A. Qualification :		<i>Add in Minimum Requirement</i>

		<i>column of the Table with brackets as: (Higher degree will be preferred)</i>
A. Qualification :		
Criteria: SI.No.:5 Hydro-Meteorologist (National)	Minimum Requirement: Bachelor Degree in Hydro-Meteorology/ Water resources / Hydroinformatics	Minimum Requirement: Master Degree in Hydrology and Meteorology or related field
Criteria: SI. No. 7. Hydrological Modeling Expert (National)	Minimum Requirement: Master in Hydrology, Water Resources or equivalent	Minimum Requirement: Master in Hydrology/Water Resources or equivalent
Criteria: SI. `No. 9. IT Expert (National)	Minimum Requirement: BE/Master in IT/electronic engineering	Minimum Requirement: BE in Computer Engineering/Electronic Engineering or Masters in CIT
Criteria: SI.No.11:Computer Programmer (National)	Minimum Requirement: BE/Master in Computer Engineering	Minimum Requirement: BE in Computer Engineering or Masters in CIT
Criteria: SI. No. 12: Sub Engineer/ Assistant Hydrologist	Minimum Requirement: Diploma /PCL	Minimum Requirement: Diploma in Civil Engineering
B. Experience Criteria SI.No.2. Specific experience of consulting firm within last 7 years. In case of person, specific experience of person within last 4 years	Minimum Requirement: 2 completed Development of Hydrological model-6	Minimum Requirement: 2 completed Development of Hydrological Model 2 completed Development of Hydraulic Model 1 completed Development of Operational Flood forecasting and Early Warning System 1 completed development of Web based FFEW
C. Capacity Criteria SI.No.1	Criteria: Financial capacity.[Average turnover required shall not exceed 150% of cost estimate]	USD 1,400,000

Existing Date for submission of EOI	Modified-Time extension for submission of EOI
Expression of interest shall be delivered online through e-GP system https://www.bolpatra.gov.np/egp/ on or before 15 August, 2021, 12:00.	Expression of interest shall be delivered online through e-GP system https://www.bolpatra.gov.np/egp/ on or before 5 September, 2021, 12:00.