Government of Nepal

Ministry of Energy, Water Resources and Irrigation

Department of Hydrology and Meteorology

Building Resilience to Climate-Related Hazards (BRCH) Project

Babarmahal, Kathmandu

Re-Invitation for Expression of Interest (Electronic only)

Name of Employer: Building Resilience to Climate-Related Hazards Project

Date: 11-12-2024 10:00

Name of Project: Consulting Services for Regular Monitoring, Maintenance and Field Verification (Calibration) of Automatic Weather Stations Installed at Domestic and International Airports for Providing Quality Aviation Weather Services

- Government of Nepal (GoN) has allocated fund toward the cost of Consulting Services for Regular Monitoring, Maintenance
 and Field Verification (Calibration) of Automatic Weather Stations Installed at Domestic and International Airports for
 Providing Quality Aviation Weather Services and intend to apply portion of this fund to eligible payments under the Contract
 for which this Expression of Interest is invited for National consulting service
- 2. The Building Resilience to Climate-Related Hazards Project now invites Expression of Interest (EOI) from eligible consulting firms ("consultant") to provide the following consulting services: The main objective of this project is to ensure delivery of quality aviation meteorological services through support services including smooth operation, maintenance, data acquisition of AWS/AWOS stations and its associated equipment installed by DHM at various airports. Further, BRCH aims to ensure quality weather data, real-time data availability at the workstation, archiving data to DHM's central database, inspection and documentation. The detailed tasks are mentioned in the scope as per the objectives of the project.
- Interested eligible consultants may obtain further information and EOI document free of cost at the address Building Resilience to Climate-Related Hazards Project, Building Resilience to Climate-Related Hazards Project DHM, Babarmahal, Kathmandu

Kathmandu

Bagmati Province

Nepal during office hours on or before 26-12-2024 11:00 or visit e-GP system www.bolpatra.gov.np/egp or visit the client's website https://www.dhm.gov.np/tender

- 4. Consultants may associate with other consultants to enhance their qualifications.
- Expressions of interest shall be delivered online through e-GP system www.bolpatra.gov.np/egp Department of Hydrology and Meteorology, Babarmahal, Kathmandu. on or before 26-12-2024 11:00
- In case the last date of obtaining and submission of the EOI documents happens to be a holiday, the next working day will be deemed as the due date but the time will be the same as stipulated.
- EOI will be assessed based on Qualification 50.0 %, Experience 40.0 %, and Capacity 10.0 % of consulting firm and key
 personnel. Based on evaluation of EOI, only shortlisted firms will be invited to submit technical and financial proposal through
 a request for proposal.
- 8. Minimum score to pass the EOI is 60