

**Government of Nepal**  
**Ministry of Energy, Water Resource and Irrigation**  
**Department of Hydrology and Meteorology**  
**Building Resilience to Climate-Related Hazards Project, Kathmandu.**  
(Pilot Project for Climate Resilience - PPCR)Project ID No. P127508

**REQUEST FOR EXPRESSIONS OF INTEREST (EOI) FROM INDIVIDUAL CONSULTANTS**  
**(First Date of Publication: November 6, 2018)**

**Amendment on the qualification requirement of Project Technical Co-ordinator (PTC) and Monitoring and Evaluation Specialist (M & ES)**

S. N.	Contract ID No. and Position	Qualification Requirements	Person-months
1	<u>PPCR/DHM/S/IND-81</u> Project Technical Coordinator-1	Minimum of Master degree in Natural Science/Engineering/Applied Science with at least 30 days Management related training(s) or minimum Bachelor's degree in Natural Science/Engineering/Applied Science and a Master's Degree in Management/Public Administration. At least 10 years of combined working experience in technical and managerial positions. Experience in project management and or administration preferably more than 3 years as a Project Manager/Coordinator/Lead role in project implementation. Working experience with bi-lateral and multi-lateral development agencies will be given priority. Experience on planning, monitoring and evaluation of community based projects will be an added advantage. Work experience with climate related project will be preferable. Experience managing donor-funded projects and GoN experience will have additional advantage. Excellent in both English and Nepali - writing and speaking, excellent computer skills. Must have acquired experience, knowledge and be familiar with project planning, procurement process and financial management of the GoN.	13 MM (with possibilities of extension based on performance & requirement)
4	<u>PPCR/DHM/S/IND-84</u> <u>Monitoring and Evaluation Specialist-1</u>	Minimum of Masters degree in Agricultural Sciences, Social Science, Management, Environment Sciences, Natural Science or related field combined with extensive experience in similar responsible position in rural community is considered as equivalent. agriculture promotion, and planning or project management. At least 7 years of work experience in a field related to rural development, livelihoods, agriculture promotion, and planning or project management. At least 3 years of experience in M&E design and implementation at the project level would be preferable. Previous successful involvement with, and good knowledge of, CBOs, I/NGOs and civil society is desired. Willingness to undertake regular field visits in different conditions is required. Computer literacy in Microsoft packages (MS Word, MS Power point, MS Excel, MS Access), GIS and SPSS is an asset. Experiences in creating and managing performance monitoring plans and leveraging performance monitoring data for improving ongoing project management are under consideration. Knowledge in designing and field testing surveys and other data collection instruments are required. Contribute in indicator development, data collection and analysis, data quality assessments, and/or performance monitoring and reporting. Good knowledge of concepts and framework for monitoring and Evaluation and Result Measurement Work experience with climate related projects will be preferable. Both written and spoken in English is essential.	13 MM (with possibilities of extension based on performance & requirement)

**Attn: Rajendra Sharma, Senior Divisional Hydrologist/ Head (Procurement Section)**  
**Tel: +977-1-4433563 , E-mail:ppcr.brch@dhm.gov.np, Web site: [www.dhm.gov.np](http://www.dhm.gov.np);**