Announcement of Technical Evaluation Report

Hiring of Firm for Creation and Production of NDRMF's Biennial Flagship Report



21st February, **2024**

National Disaster Risk Management Fund

Technical Evaluation - Basic Data

Name of country Islamic Republic of Pakistan 1.1 1.2 Client: (a) name National Disaster Risk Management Fund EOBI Building, 5th Floor, G-10/4, Islamabad. (b) address, phone, facsimile Phone: - +92(51) 9108300. Email: muhammad.asif@ndrmf.pk Type of assignment Hiring of Firm for Creation and Production of 1.3 NDRMF's Biennial Flagship Report 1.4 Method of selection: Quality & Cost Based Selection (QCBS) 1.5 Request for expressions of interest: (a) publication on Public Procurement Yes **Authority Website** (b) publication in national newspaper(s) Yes (c) number of responses Four (04) 1.6 Shortlist: i. M/s i. M/s Hyphen Consultancy (a) names/nationality of ii.M/s Centre for Economic Research in Pakistan firms/associations iii.M/s EMC Pakistan (Pvt) Ltd iv.M/s Capacity Analytics and COMSATS University (JV) 1.7 Request for Proposals: Date: 26th January, 2024 (a) issuance to Consultants 1.8 Amendments and clarifications to the N/A. RFP (describe) 1.9 Contract Type: **Lump-sum Contract** 1.10 Proposal submission: (a) Envelope (Technical& Financial) envelopes (Technical and Financial proposals in separate sealed envelopes) Date: 16th February, 2024 Time: 1100 hrs (b) Proposals submission Date: 16th February, 2024 1.11 Opening of Technical Proposals by Time 1130 hours selection committee 1.12 Number of proposals submitted Three (03) 1.13 Evaluation committee: Members' names and titles 1) DGM (PHSCP), (Chairman). 2) Manager Procurement (Member/Secretary). 3) Manager (DRR) (Member)

4) DM-Media (Member)

1.15 Criteria, and point system for the evaluation of the Technical Proposals:

Criteria, sub-criteria, and point system for the evaluation of the Technical Proposals

Sr. #	Criterion	Points
1.	Specific experience of the Consultant (as a firm) relevant to the Assignment w.r.t research & development related projects focusing on "Climate Change Adaptation and Disaster Risk Management, both international approach and within the specific context of Pakistan"	
2.	Demonstrated Capacity/Expertise in the field of conducting research, including literature review, data analysis, report writing	
3.	Adequacy and quality of the proposed methodology, and work plan in responding to the Terms of Reference (TORs) The number of points to be assigned to the following sub-criteria and relevant weights:	40
3.1	Methodology [It will be assessed as to whether the proposed methodology is clear, responds to all the components and requirements of the TORs]	
3.2	Staffing Plan [Overall team composition is as per TORs, appropriately deployed and has adequate qualifications & skills mix; and the work plan has rational inputs of Experts]	
3.3	Work Plan [It will be assessed that work plan is responding to the given timelines of the client, realistic, implementable and covering all the aspects/components of service delivery]	10
4.	Key Experts' qualifications and competence for the Assignment:	40
	The number of points to be assigned to each of the above positions or disciplines shall be determined considering the following sub criteria and relevant percentage weights:	
(b)	Relevant education/qualification	30%
(c)	Relevant experience in the respective fields and similar experience as per TORs	70%
4.1	 Climate Change Expert: Masters' degree in physical natural sciences, environmental management / economics, climate change, sustainable development, public policy or a related field. 10 years of post-Master's relevant experience at the national or international level in advisory services, climate change programming, project proposal development, or other related activities/fields Proven track record of successful engagement in climate-related projects with significant impact. Expertise in emission reduction strategies, carbon pricing mechanisms, and climate finance, desirable Demonstrated ability to liaise and collaborate with government agencies, private investors, international organizations, and other stakeholders at a senior level. Leadership skills to foster teamwork and build effective partnerships. In-depth understanding of international climate agreements and frameworks, such as the Paris Agreement and the UNFCCC. 	15
4.2	 Disaster Risk Reduction (DRR) Expert: Master degree from nationally/ internationally recognized university in any of the subjects i.e. Disaster Risk Reduction/ c 	15

	Experience in managing and leading baseline studies in DRR are	
	highly desirable Knowledge of quantitative and qualitative data collection tools	
Surv	rey Design & Implementation Expert:	
4.3	background and have proven track record in conducting similar assignment Prior research and survey experience on Climate Change/ DRR related issues will be a strong advantage	100

1.16. Based on technical evaluation as per provided technical evaluation criteria following is the technical scores of the firms:

S #	Firms' names	Technical scores
1.	M/s Hyphen Consultancy	65
2.	M/s Centre for Economic Research in Pakistan	90
3.	M/s Capacity Analytics & COMSATS (JV)	76.25

1.17 RECOMMENDATIONS

- (a) Foregoing in view, Procurement Evaluation Committee recommended that based on the results of the technical evaluation, the following firms obtained technical scores of 70 or more have been recommended for shortlisting and their Financial Proposals shall be opened publically on pre-fixed date in the presence of Committee members and representatives of the shortlisted firms:
 - i. M/s Centre for Economic Research in Pakistan
 - ii. M/s Capacity Analytics & COMSATS (JV)