

Announcement of Technical Evaluation Report

**HIRING OF WEB APPLICATION DEVELOPER TO
DIGITALIZE NDRMF'S ACCREDITATION AND PROJECT
PROPOSAL SUBMISSION PROCESS**

INDIVIDUAL CONSULTANT



26th June, 2024

National Disaster Risk Management Fund

Technical Evaluation - Basic Data

- 2.1 Name of country Islamic Republic of Pakistan
- 2.2 Client:
(a) name National Disaster Risk Management Fund
(b) address, phone, facsimile EOBI Building, 5th Floor, G-10/4, Islamabad.
Phone: - +92(51) 9108300.
Email: muhammad.asif@ndrmf.pk
- 2.3 Type of assignment Hiring of Web Application Developer to Digitalize NDRMF's Accreditation and Project Proposal Submission Process
- 2.4 Method of selection: Least Cost Selection (LCS)
- 2.5 Request for Proposals:
(a) publication on Public Procurement Authority and NDRMF Websites Yes
(b) publication in national newspaper(s) Yes
(c) number of responses One (01)
- 2.6 Request for Proposal Notice Publication date 18th May, 2024
- 2.8 Amendments and clarifications to the RFP (describe) N/A.
- 2.9 Contract Type: Lump-sum Contract
- 2.10 Proposal submission:
(a) Envelope (Technical& Financial) Two envelopes (Technical and Financial proposals in separate sealed envelopes)
(b) Proposals submission Date: 4th June, 2024 Time: 1100 hours
- 2.11 Opening of Technical Proposals by Procurement committee Date: 4th June, 2024 Time 1130 hours
- 2.12 Number of proposal submitted One (01)
- 2.13 Evaluation committee:
Members' names and titles
1) Manager DRR (Chairman)
2) Manager Procurement (Member/Secretary).
3) Deputy Manager MIS (Member)
- 2.14 Proposal validity period 60 Days
- 2.15 Criteria, and point system for the evaluation of the Technical Proposals:

Sr. No	Criterion	Marks
1.	Bachelor's Degree (16 years) in relevant Fields i.e Computer studies or equivalent. <i>(Copy of degree must be provided)</i>	20
2	Experience with demonstrated track record in the development of Web Application minimum Five (05) years- <i>(Provide the documentary evidence to establish said experience.)</i>	20
3	Physical Verification of Qualification and Experience	60
3.1	Strong Theoretical & Practical Knowledge and Skills of IT & Web development	20
3.2	Demonstration of expertise and skills in designing and developing user friendly web applications with complex functionalities	40
Total (1+2+3)		100

The minimum technical score required to pass is : 70

2.16. Based on technical evaluation as per provided technical evaluation criteria following is the technical scores of the applicants.

S #	Applicants ' names	Technical scores
1.	Mr. Bilal Shafiq	95

2.17 RECOMMENDATIONS

Foregoing in view, Procurement Evaluation Committee recommended that based on the results of the technical evaluation, Mr. Bilal Shafiq has obtained technical scores i.e. 95 marks hence recommended as technically qualified and his Financial Proposal is recommended to be opened publically through EPAD on pre-fixed date in the presence of Committee members and the technically qualified applicant.