

OFFICE OF THE INSPECTOR GENERAL OF POLICE NATIONAL HIGHWAYS & MOTORWAY POLICE NHMP-1087 (Networking-DLA Quetta)Log/2023-24/664

Dated LO May, 2024

TECHNICAL EVALUATION REPORT (As Per Rule 35 of PP Rules, 2004)

1	Name of procuring Agency	National Highways and Motorway Police
2	Method of Procurement:	Single Stage Two Envelope procedure
3	Title of Procurement:	Procurement /Installation Networking Equipment
4	Tender Inquiry No:	08/LOG/RSF/DLA-FC Quetta/2023-24/572
5	PPRA Ref. No. (TSE):	TS537526E
6	Date & Time of Bid Closing:	08-05-24 11:00 AM
7	Date & Time of Bid Opening:	08-05-24 11:30 AM
8	No of Bids Received:	01(One)
9	Criteria for Bid Evaluation	Least Cost Based Selection (LCBS) Technique
10	Details of Bid(s) Evaluation:	As below

Technical Evaluation Name of Firm S No. 1 **Item Description** Qty. M/s Margalla Traders Islamabad Mikrotik RB4011 1 Qualified 1 2 24 Port POE Switch with 2 SFP Ports Qualified 4 3 Access Point Device (indoor) 6 Qualified 4 Access Point Device (Outdoor) Qualified 2 5 4 Port POE Switch Giga 3 Qualified 6 CAT6 UTP Cable Roll (1000ft) 305 Meter 6 Qualified 7 9U Rack 3 Qualified 8 24 Port Patch Pannel Qualified 4 9 Cat 6 UTP IO Tool Less 96 Qualified 10 Face Plate Single Shutter Qualified 96 11 Cat6 UTP Patch Cord 1 Meter Qualified 96 12 Cat6 UTP Patch Cord 3 Meter 96 Qualified Cable Manager 13 4 Qualified 14 16 amp Industrial Socket 3 Qualified 15 4 Core Fiber Cable 800 feet Qualified 16 4 PORT ODF 01 Qualified 17 SFP Module 01 Qualified 18 Fiber Patch Cord 1 Meter 01 Qualified 19 **Channel Pati** 1500 feet Qualified 20 **RJ-45** Connectors 500 Qualified 21 Pipe 400 feet Qualified 22 Fiber Cable connectors 30 Qualified Rule/Regulation/SBD*/Policy/Basis for Technical Rejection / Acceptance as per Rule Technical evaluation criteria 35 of PP Rules, 2004.

Assistant Director (Logistics) For Inspector General, NHMP

Copy to:-

- i. The ACP (Logistics) NHMP, Islamabad (Technical Evaluation Report may be uploaded on the website of PPRA & NHMP as well as EPADS).
- ii. The all bidders.