

**Evaluation Report**  
**As per Rule-35 of PP Rules, 2004**

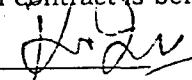
1	Name of Procuring Agency	National Highway Authority
2	Method of Procurement	Single Stage Two Envelope Bidding Procedure
3	Title of Procurement	Periodic Maintenance Work (Functional Overlay) Between KM: 218+000 to KM: 228+000 on N-10 Balochistan-West Makran Region (AMP-2018-19).
4	Tendering Inquiry No.	PM-2018-19-BW-03
5	PPRA Ref No. (TSE)	TS415460E
6	Date & Time of Bid Closing	March 17, 2020 at 1100 hours
7	Date & Time of Bid Opening	March 17, 2020 at 1130 hours
8	No. of Bids Received	Eight (08)
9	Criteria for bid evaluation	As per Bid Data Sheet (BDS) & Invitation for Bid (IFB)
10	Details of bid evaluation	As mentioned below

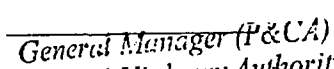
Sr No.	Name of Firms	Marks		Evaluated Cost (Rs.)	Rule/Regulation/SBD**/Policy/ Basis for Rejection/ Acceptance as per Rule-35 of PP Rules-2004
		Technical (If applicable)	Financial (If applicable)		
1	M/s Saifullah Muhammad Shahi - M/s Haji Muhammad Aslam Shahwani (JV)	Not Applicable	Not Applicable	Disqualified	PPRA Rule-36 (b) v
2	M/s Umer Jan & Company			87,322,267.00	5 <sup>th</sup>
3	M/s Mir Ahmed Jan Bangulzai			93,100,425.00	7 <sup>th</sup>
4	M/s H.B.Z. Construction Company			80,362,481.63	2 <sup>nd</sup>
5	M/s Hilton Construction & Engineers (Pvt) Ltd M/s HRK & Company (JV)			87,693,284.46	6 <sup>th</sup>
6	M/s Mehmood Khan Kakar & Akhter Sasoli			83,009,326.00	4 <sup>th</sup>
7	M/s M. Nawaz Engineers - M/s Azeem Shah Khetran (JV)			78,259,184.44	<b>Lowest</b> PPRA Rule-36 (b) ix
8	M/s Rustam Associates - M/s Sardar Noor Ahmed Khetran (JV)			81,792,250.40	3 <sup>rd</sup>

\*Announced Bid Amount

**Lowest Evaluated Bidder: M/s M. Nawaz Engineers - M/s Azeem Shah Khetran (JV)**

11. Any other additional / supporting information, the procuring agency may like to share:  
The aforementioned contract is being funded by Road Maintenance Accounts of NHA.

Signature:  12.11.20

Official Seal / Stamp:   
General Manager (P&CA)  
National Highway Authority  
Islamabad

\*\* Standard Bidding Document

