

Final Evaluation Report  
(As Per Rule 38 of GBPPRA)

1. Name of Procuring Agency Water and Power Department GB
2. Method of Procurement Single Stage Two Envelope (SSTE)
3. Title of Procurement ICB-01 EPC/Turnkey Contracts for Implementation of Rooftop Solarization of Gilgit Baltistan (18.15 MWDC, in 3 Lots)
4. Tender Inquiry No. No. PD/100MW/SPP/1(1)/2025/ 498
5. GB PPRA Ref. No **TSE-202511222144**
6. Date and Time of Bid Closing 1330 hrs (Pakistan Standard Time) on December 26, 2025
7. Date and Time of Financial Bid Opening 1100 hrs (Pakistan Standard Time) on February 18, 2025
8. No. of Bids Received 14(Lot-II)
9. Criteria for Bid Evaluation Responsive/Non-Responsive as per the Criteria stipulated in the Bidding Documents (Including Addendum if any), Least Cost
10. Details of Bid(s) Evaluation As Below:

Sr. No.	Name of Bidder	Corrected Bid Price excluding Provisional Sums (PKR)	Price Adjustment due to Discounts offered (PKR)	Price Adjustment due to quantifiable non-material non-conformities (PKR)	Evaluated Bid Price (PKR)	Ranking	
						In Number	In %
(a)	(b)	(c)	(d)	(e)	(f)		
1.	M/s Shahjahan Associates and Builders (SAB) - SB Electronic and Control (SBEEC) Joint Venture (JV)	995,209,567	-	-	995,209,567	1	100%
2.	M/s Associated Technologies	2,360,780,271	-	-	2,360,780,271	4	237.2%
3.	M/s National Radio Telecommunication Corporation (NRTC)	1,207,077,778	-	-	1,207,077,778	3	121.2%
4.	M/s Hussain Ali & Sons, E-Cube and Ahmad Global Construction Company (JV)	1,015,680,090	-	-	1,015,680,090	2	102.0%

11. Most Advantageous Bidder: **M/s Shahjahan Associates and Builders (SAB) - SB Electronic and Control (SBEEC) Joint Venture (JV)**

12. Bid of **M/s Shahjahan Associates and Builders (SAB) - SB Electronic and Control (SBEEC) Joint Venture (JV)** is determined as Most Advantageous Bid (MAB) as it is substantially responsive to the requirements of the RFP documents; and has the lowest evaluated Bid Price.

Signature: \_\_\_\_\_



Project Director

Official Stamp: 100 MWp DPV Solar Project  
Gilgit-Baltistan