EVALUATION REPORT

(As Per Rule 35 of PP Rules, 2004)

Name of Procuring Agency: GEPCO, Gujranwala 2. Method of Procurement: Single Stage - Two Envelope Procurement of 40MVA Power Transformers 3. Title of Procurement: Tender Inquiry No. CE/ DEV/GEPCO/PMU/T&G/(2022-23) STG-NCB-1 4. PPRA Ref. No. (TSE): TS481807E 5. Date & Time of Bid Closing: 14.06.2022, 10:30 AM 6. 14.06.2022, 11:00 AM 7. Date & Time of Bid Opening: 8. No of Bids Received: Three (03) Criteria for Bid Evaluation: As per Tender Documents.

		Marks		Evaluate d Cost (without GST)	Rule/Regulation/SBD*/Policy/Basis for Rejection
Name of Bidder	Technic (if applicab	(if	/Acceptance as per Rule 35 of PP Rules, 2004		
					M/S IMS Engineering Karachi has mentioned in their letter of Technical Proposal that they have signed the Shar Purchase Agreement (SPA) with Govt. of Pakistan for the acquisition of HEC. It will take a few weeks for completic of all formalities and then the management control will be handed over to M/S IMS Engineering Karachi. The acquisition is still under process; M/S IMS Engineering Karachi has no any previous experience as manufacturer Power Transformers and hence does not fulfil the criteria of years manufacturing experience and of year satisfactory operational performance as per tender Claus 11, Sub Clause-11.1.
M/s. IMS	Non-	v	Yet not		M/S IMS Engineering Karachi has attached manufacturer authorization letter from HEC to participate in the above said tender. Since sale purchase of HEC is under process the HEC authorization is not valid.
Engineering Karachi	Respons	231.00	opened	-	M/S IMS Engineering Karachi has attached Technical Da of HEC make Power Transformer. The HEC mail 31.5/40MVA Power Transformer, short circuit test required under clause-12.2.2.3 of NTDC specification P-4 2008 has expired on Jan-20-2020. Further maffidavit/undertaking has been provided by M/s IMS Non-Judicial stamp paper / Company Letter Head of fresh short circuit test as required in the tender clasue-5 Instead M/S IMS Engineering Karachi offered in P-4 technical proposal to carry out special test if required from HV & SC Laboratory Rawat. As per specification P-46:200 Table-1 serial number-25, Maximum Symmetrical Shoc Circuit current should be 11 times multiple of winding rated current based on lower rated power for 3 second But the generator for short circuit test at HV & SC Laboratory Rawat has not capability to provide 11 times rated current
M/s. Pak Elektron Limited (PEL), Lahore.	Respons	ive	Yet not opened		As per PPRA rule

M/s. Validus Engg. Karachi JV Elsewedy Electric for Elect. Products Egypt.	Yet not opened	-	As per PPRA rule
--	----------------	---	------------------

Lowest Evaluated Bidder: Financial proposal yet not opened

Any other additional / supporting information, the procuring agency may like to share.

Signature:

Chief Engineer (Development) PMU GEPCO Gujranwala Official Stamp