

Tender Amendment/ Clarification Document

Date: 1st April, 2023

Ref.: GIPCL/RE Park/PSS-2

To,

Prospective Bidder(s),

Sub: Amendments/ Clarifications to "Tender Enquiry Document for Pooling Substation 400/33 kV, 1200 MW (PSS-2) of Solar / Wind / Hybrid RE Park of 2375 MW Capacity at Great Rann of Kutch Area, Gujarat."

Ref.:

1. Tender Enquiry Document No. GIPCL/RE Park/PSS-2, dated 16th February 2023.
2. Tender Amendment/Clarification Document dtd.: 13.03.2023
3. Tender Amendment/Clarification Document (Amendment-2) dtd.: 23.03.2023

- (1) GIPCL has floated the Tender Enquiry Document for Pooling Substation 400/33 kV, 1200 MW (PSS-2) of Solar / Wind / Hybrid RE Park of 2375 MW Capacity at Great Rann of Kutch Area, Gujarat (GIPCL/RE Park/PSS-2).
- (2) GIPCL received queries from various potential Bidders in response to the Tender.
- (3) Based on the deliberations with participants in the Pre-Bid Meeting, amendments/ clarifications to the Tender Enquiry Documents are being issued (The "Amendment Document").
- (4) This Amendment Document shall now be considered as an integral part of the Tender Enquiry Document. All other terms and conditions applicable to the Tender shall now be applicable to this Amendment Document also. Any amendments/clarifications indicated in this Amendment Document shall supersede all relevant terms and conditions/ clauses of the EPC Tender.
- (5) The Bidder shall understand, duly sign and seal each page of this Amendment/Clarification Document and submit as per the method / procedure mentioned in the Tender.

Yours faithfully,

For and on behalf of GIPCL

Sd/-

General Manager (RE Projects & IT)

Enclosed:

1. Attachment-1 (Amendment-3)



Attachment-1 (Amendment-3)

Date: 01.04.2023

IMPORTANT NOTE

Amendment / Addendum / Clarification / Corrigendum issued herein shall form part of Tender Enquiry Document on 16th February 2023. All Bidders to please note that Amendment/Addendum/Clarification/Corrigendum issued will supersede the respective Clause / Sub-Clause of Original Tender Enquiry Document to the extent for the Clause / Sub-Clause or part thereof the amendment is issued. All other terms and conditions of the original Tender Enquiry Document No: GIPCL/RE Park/PSS-2 published on 16th February 2023 will remain unchanged.



Amendment to the TED GIPCL/RE Park/PSS-2

All the Tender Terms & Conditions will remain unchanged other than the below Amended Term

Sl.No	Volume/Section	Clause No	Page No	Existing Term		Amended Term	
1.	Vol I Sec 1 NIT_PSS_2_R2	TABLE A: IMPORTANT DATES- Sr. No. v	3 of 20	Online (e-tendering) Tender/Offer submission last date {This is mandatory}	3 rd April, 2023 Time: 17:00 hours (IST) On n-procure portal for Bid Submission	Online (e-tendering) Tender/Offer submission last date {This is mandatory}	11th April, 2023 Time: 17:00 hours (IST) On n-procure portal for Bid Submission
2.	Vol I Sec 1 NIT_PSS_2_R2	TABLE A: IMPORTANT DATES- Sr. No. vi	4 of 20	Physical receipt of Bid with all the relevant documents last date (By RPAD or Speed Post or By Personal Messenger) {This is mandatory}	04 th April, 2023 Time: 17:00 hours (IST) Venue: GIPCL Corporate Office, PO: Ranoli - 391 350, Dist. Vadodara.	Physical receipt of Bid with all the relevant documents last date (By RPAD or Speed Post or By Personal Messenger) {This is mandatory}	12th April, 2023 Time: 17:00 hours (IST) Venue: GIPCL Corporate Office, PO: Ranoli - 391 350, Dist. Vadodara.
3.	Vol II Sec-2-2-DTS_STEP UP PT_PSS 2 R1	10.0.0 Sr No 29	59 of 63	Lightning Impulse withstand level for winding HV side: 1425 kVp		Lightning Impulse withstand level for winding HV side : 1300 KVp	
4.	Vol II Sec-2-2-DTS_STEP UP PT_PSS 2 R1	10.0.0 Sr No 1	58 of 63	1) Rated Capacity HV MVA 340 with continuous thermal rating 110% LV1 MVA 170 with continuous thermal rating 110% LV2 MVA 170 with continuous thermal rating 110%		1) Rated Capacity HV MVA 340 with continuous thermal rating 110% LV1 MVA 170 with continuous thermal rating 110% LV2 MVA 170 with continuous thermal rating 110%	
5.	Vol II Sec-1-GTS_PSS 2 R1	Annexure-E Sr. No. 44a	56 of 73	RIP Condenser Bushing (400 KV) Category -A a) ABB/Hitachi b) MASSA c) GE d) HSP, Germany e) PGCIL approved vendor		RIP/ RIS Condenser Bushing (400 KV) Category -A a) ABB/Hitachi b) MASSA c) GE d) HSP, Germany e) Siemens f) PGCIL approved vendor	
6.	Vol II Sec-1-GTS_PSS 2 R1	Annexure-E Sr.No. 44b	56 of 73	RIP Bushing - 33kV / 52kV Category-A a) MGC MOSER_GLASER AG, SWITZERLAND b) YASH HIGHVOLTAGE LTD, VADODARA b) PGCIL approved vendor		RIP / RIS Bushing - 33kV / 52kV Category-A a) MGC MOSER_GLASER AG, SWITZERLAND b) YASH HIGHVOLTAGE LTD, VADODARA c) Siemens d) PGCIL approved vendor	



Sl.No	Volume/Section	Clause No	Page No	Existing Term	Amended Term
7.	Vol II Sec-1-GTS_PSS 2 R1	ANNEXURE- E: Sr. No. 123	67 of 73	FOTE Communication Equipment Category-A a) ABB b) PGCIL Approved Vendor c) GE	FOTE Communication Equipment Category-A a) ABB b) PGCIL Approved Vendor c) GE
8.	Vol II Sec-2-10- DTS_PLCC_PSS 2	4.11.0	24 of 47	The bidder must be original Equipment manufacturer of proposed FOTE SDH & MPLS-TP, Teleprotection interface/Coupler for Distance, Differential IEEE C37.94 and IEC 61850 goose based teleprotection solution for desired inter-tripping application.	The bidder must supply, erect and commission be original Equipment manufacturer of proposed FOTE SDH & MPLS-TP, Teleprotection interface/Coupler for Distance, Differential IEEE C37.94 and IEC 61850 goose based teleprotection solution for desired inter-tripping application.