

AMENDMENT / ADDENDUM / CLARIFICATION / CORRIGENDUM NO: 01

TITLE: Amendments and Clarifications

DATE OF ISSUE : 25.07.2024

TENDER NO.: GIPCL/75 MW-VSP/TL-EPC/2024 dated 09.07.2024

Sr.	Chapter No.	Clause No.	Page No.	Tender Term	Bidder's Query	GIPCL's Reply
1	3	3.2.2 (iii)		of the 66 kV Transmission Line on Towers with minimum 10 km (Route Length) in a single order of 66 kV or above voltage class	The Bidder should have constructed minimum 15 km (Route Length) of the 66 kV Transmission Line on Towers with minimum 05 km (Route Length) in a single order of 66 kV or above voltage class transmission line on towers in any financial year during last Ten years on turnkey basis.	NO CHANGE.
2	3	3.2.2 (iv)	31	The Bidder shall have Stringing experience with Certificate issued by state transmission utilities / central transmission utilities shall be considered. Certificate issued by qualified major transmission companies will also be considered provided it is supported by purchase order copy and satisfactory completion certificate.	The Bidder shall have Stringing experience with Certificate issued by state transmission utilities / central transmission utilities shall be considered. Certificate issued by qualified major transmission companies / Major Industries will also be considered provided it is supported by purchase order copy and satisfactory completion certificate.	The Bidder shall have Stringing experience with Certificate issued by state transmission utilities / central transmission utilities shall be considered. Certificate issued by qualified major transmission companies / Major Industries will also be considered provided it is supported by purchase order copy and satisfactory completion certificate.
3					As per IE Rules Guidelines, 66kV Transmission line RoW Corridor is 18 Mtrs and induction zone is 4 to 5 Mtrs. So, we request you to kindly confirm whether you required tree cutting for upto 18 Mtrs or 4 to 5 Mtrs (only for induction zone).	Looking to conductor swing in midspan for 300mtr span and at 32 deg full wind condition, the minimum width of tree cutting should be 5 mtr on either side i.e 10 mtr corridor out of 18 mtr corridor should be done and thereafter Trees branches are only to be lopped.
4	5	5.1	53	GENERAL SCOPE OF WORK	we would request you to kindly Provide the Detail Scope (BOQ) & Technical Specification for the Feeder bay Equipment (i.e LA, CB,Isolator, PI, C&R Panel, ABT Meter & any other Equipment/Material Required for Feeder baywork at GETCO End)	Bidder to Consider the Detail Scope (BOQ) & Technical Specification for the Feeder bay Equipment as given in the Tender and Quote Price accordingly. However, if there is any change in the GETCO Bay equipments and system with respect to Tender then in such case same shall be reviewed and GIPCL shall reimburse as per revised GETCO estimated rates.
5	5	5.1	53	GENERAL SCOPE OF WORK	Please Provide Layout Drawing of Both GETCO End Sub Station For Considering the quantity of Control Cable. RCC Trench, Cable Tray etc.	GETCO has not shared any Layout Drawing. Hence, bidder to consider the quantity of Control cables, RCC Trench, Cable Tray, etc. based on their own experience and quote Price accordingly.



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6	5	5.2	55	Please refer Enclosure-A for Detailed Scope of Work. Any payment of charges for obtaining drawings /documents from GETCO shall be in the bidder's scope .	As per tender description all scope of statutory approval and tower design purchase from Getco is in Contractor scope – As per rules Getco or other statutory authority can't issue estimate to Contractor directly, it is in name of Client/Developer only. So PI clarify.	As mentioned in the Tender, Any payment of charges for obtaining drawings /documents from GETCO shall be in the bidder's scope and shall be suitably considered by bidder and quote accordingly. However, GIPCL shall extend full co-operation administratively to the successful bidder for necessary expediting in obtaining drawings / documents from GETCO.
7	Enclosure-F-1	BOQ 33 kV Line North Block to South Block	1	RSJ POLE 203x203x52UC-10700mm LG	In 33kv TL BOQ you had mentioned 203x203 x52UC-10700mm length — Compared to your BOQ against other 33KV single circuit TL design which already installed in Gujarat by various solar and wind developer no one use girder Pole section which in mentioned in BOQ all developer used 152x152x11mtr Gl girder. shall we consider other solar developer design?	As mentioned in the Tender, 33 kV RSJ pole shall be of 203 x 203 x 52UC-10700mm Length (shall be GI) only, since the 33 kV Conductor considered is PANTHNER.
8	Section-I	Important Note to Bidders. Point No. 10	10	To participate in e-Reverse Auction, bidders have to create e-Auction USER ID on www.auction.nprocure.com and it is mandatory to submit the same along with physical Technical bid (In EMD cover); so that the bidder shall be allowed to participate the e-Reverse Auction.		To participate in e-Reverse Auction, bidders have to create e-Auction USER ID on https://e-auction.nprocure.com/ and it is mandatory to submit the same along with physical Technical bid (In EMD cover); so that the bidder shall be allowed to participate the e-Reverse Auction.
9	3	3.2.2, (iii)	30	The Bidder should have constructed minimum 50 km (Route Length) of the 66 kV Transmission Line on Towers with minimum 10 km (Route Length) in a single order of 66 kV or above voltage class transmission line on towers in any financial year during last five years on turnkey basis.		The Bidder should have constructed minimum 50 km (Route Length) of the 66 kV or above voltage class Transmission Line on Towers with minimum 10 km (Route Length) in a single order of 66 kV or above voltage class transmission line on towers during last five years on turnkey basis.



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10	Enclosure-A	Section-I, 5.1	8	The quantities mentioned in the schedule attached herewith are tentative and to be procured/executed by the successful Bidder at the same rates accepted by the GIPCL in the A/T and all the terms and conditions of an order. However, payment shall be made only for the quantities utilized / actual executed to complete the work. In case of any deviation resulting in any increase in quantity, prior approval of corporate office, GIPCL will be required.		The quantities mentioned in the schedule attached herewith are tentative and to be procured/executed by the successful Bidder at the same rates accepted by the GIPCL in the A/T and all the terms and conditions of an order. [Subsequent para deleted]
11	Enclosure-A	Section-II, 1.5	11	Quantities given in the Schedule of erection in price Bid are to be executed by the Bidder at the rates accepted by the GIPCL in the A/T. In case of any deviation in tower quantity / type of tower / length of line, excavation / concreting resulting into an increase in which event the field officer shall obtain prior approval of the Corporate Office and excess quantity shall be paid only at the accepted rate of the A / T.		Quantities given in the Schedule of erection in price Bid are to be executed by the Bidder at the rates accepted by the GIPCL in the A/T. [Subsequent para deleted]
12	Enclosure-A	Section-II, 13.2	19	The rates for stringing of conductors and ground wire or OPGW for special crossings like river shall be on per KM basis only and shall be paid according to actual work done. In case special towers are suspension type, the special shall mean major river crossing section considering the span from one anchor tower to the other end anchor tower. If the special towers are tension type, the special crossing shall mean span from special tower to special tower of other end.		[Initial Para Deleted] In case special towers are suspension type, the special shall mean major river crossing section considering the span from one anchor tower to the other end anchor tower. If the special towers are tension type, the special crossing shall mean span from special tower to special tower of other end.
13	Enclosure-A	Section-III, 5.3	25	A lump sum amount of 6% of the order value or Rs.1.0 lac whichever is less, will be withheld from the running bills of stringing work, which will be released only after handing over of these documents to the satisfaction of concerned Superintending. Engineer (Trans).		DELETED



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14	6	6.31.2, (ii)	72	GIPCL may depute its Engineer or representative or third-party inspection agency for inspection during manufacture and in assembled condition prior to dispatch in accordance with the standard practice/ QAP of the manufacturer and applicable Standards, at no additional cost to GIPCL for demonstration and performing the test/inspection. The Contractor shall raise inspection call with internal test reports in advance for all items like PV Modules, MMS, cables, SJBs, Inverters, Transformers, HT & LT switchgears, DC system, Switchyard equipments, earthing system, SCADA, RMU etc.		GIPCL may depute its Engineer or representative or third-party inspection agency for inspection during manufacture and in assembled condition prior to dispatch in accordance with the standard practice/ QAP of the manufacturer and applicable Standards, at no additional cost to GIPCL for demonstration and performing the test/inspection. The Contractor shall raise inspection call with internal test reports in advance for all items. [Subsequent para deleted]
15	6	6.31.2, (iii)	72	Upon delivery of the photovoltaic modules on site, they shall be sampled randomly and tested for performance through an approved testing agency assigned by GIPCL. The result of such testing agency shall be binding to both the parties and shall be considered final performance measurement report for the guarantee / warrantee conditions of this contract.		DELETED
16	6	6.31.3	72	In case of underperformance or rejection of the photovoltaic modules during above inspection or during operational life time of project, GIPCL shall notify the Contractor of such underperformance or rejection by email or in writing. (i) Consecutively, the Contractor shall immediately replace such PV modules by supplying a new PV module of similar specification conforming to the required performance criteria and warranty to GIPCL within a period of 10 days from the date of intimation by email or written notice. (ii) Upon receipt of the new PV module by the Company, the Contractor shall arrange to collect the rejected/defective photovoltaic module from site. (iii) The cost of transportation of the PV modules from the supplier to the site of GIPCL, and return shall be borne by the Contractor.		DELETED



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17	6	6.32.1		The PV modules, inverters, transformers, panels, wires, etc. deployed in the power plants shall have valid test certificates for their qualification as per above specified IEC/BIS Standards by one of the reputed labs of the respective equipment (preferably NABL Accredited Test Centers) in India. In case of module or other equipment for which such Test facilities may not exist in India, test certificates from reputed ILAC Member Labs abroad will be acceptable.		The [Initial Para Deleted] materials used in the Transmission Lines shall have valid test certificates for their qualification as per above specified IEC/ BIS Standards by one of the reputed labs of the respective equipment (preferably NABL Accredited Test Centers) in India. In case of module or other equipment for which such Test facilities may not exist in India, test certificates from reputed ILAC Member Labs abroad will be acceptable.
18	6	6.36.2, Table Sr. No. 1		On Successful Operation and Maintenance of the Solar PV Power Plant on quarterly basis for each year till 5 years		On Successful Operation and Maintenance of the 33 kV and 66 kV Transmission Lines of Solar PV Power Plant on quarterly basis for each year till 5 years
19	7	7.22.12	91	GIPCL shall provide necessary support to the Contractor for the high-sea sales of the PV modules.		DELETED
20	Appendix-2	Details of Bidder, point 10	98	Bidder to submit details of qualified manpower for design, engineering, procurement, supply, project execution expertise and experience for development of solar PV power plant.		Bidder to submit details of qualified manpower for design, engineering, procurement, supply, project execution expertise and experience for development of the 33 kV and 66 kV Transmission Lines of solar PV power plant.
21	Appendix-15	Table 15 B: Note, Point-3	122	Annual Basic O&M price for first year shall not be less than Rs.8,00,000/		Annual Basic O&M price for any year shall not be less than Rs.8,00,000/
22	Enclosure-F5	66 kV Shah Transmission Line Tower Schedule		Additional Information / Drawing as per requrement raised during site visit.		KMZ File of 66 kV Shah Transmission Line is uploaded on n-procure.
23	Enclosure-F6	66 kV Hariyal Transmission Line Tower Schedule		Additional Information / Drawing as per requirement raised during site visit.		KMZ File of 66 kV Hariyal Transmission Line is uploaded on n-procure.
24	Enclosure-F4	33 kV Transmission Line Pole Schedule		Additional Information / Drawing as per requirement raised during site visit.		KMZ File of 33 kV Transmission Line between South block and North block is uploaded on n-procure.



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25				Additional Information / Drawing as per requirement raised during site visit.		KMZ File of GIPCL Mining Lease Land showing GIPCL Solar Plant North Block and South Block is uploaded on n- procure.
26	Enclosure-F4	33 kV Transmission Line Pole Schedule		Additional Information / Drawing as per requirement raised during site visit.		All the 33 kV Transmission line Poles falls under GIPCL Mining lease land.
27	Enclosure-F5	66 kV Shah Transmission Line Tower Schedule		Additional Information / Drawing as per requirement raised during site visit.		Location No. 1 to 12 falls under GIPCL Mining lease land. Bidder may work out on their own and consider 66 kV Cable laying with 3+1 configuration instead of Tower Line towards GETCO Shah Substation end or anywhere along the route. However, cost for such 66 kV Cable with required accessories and laying shall be considered and quoted in Price Bid accordingly.
28	Enclosure-F6	66 kV Hariyal Transmission Line Tower Schedule		Additional Information / Drawing as per requirement raised during site visit.		Location No. 1 to 6 falls under GIPCL Mining lease land. Bidder may work out on their own and consider 66 kV Cable laying with 3+1 configuration instead of Tower Line towards GETCO Hariyal Substation end or anywhere along the route. However, cost for such 66 kV Cable with required accessories and laying shall be considered and quoted in Price Bid accordingly.