

PASCHIM GUJARAT VIJ COMPANY LTD.



Amendment -003

Tender Notice No: - PGVCL/GPRD/SD-MVCC/04

Bidders are requested to note that following amendment is made for the tender.

With reference to the queries submitted through mail and raised by prospective bidders during the scheduled Pre-Bid meeting arranged at Corporate Office, PGVCL on date: 18.12.2018, Following amendment is issued in the Tender for Supply, installation, testing and commissioning of 11 KV Specially designed Covered Conductor (SD-MVCC) with its accessories on 11 KV Sukhpur AGDOM Feeder of Chorwad sub division of PGVCL.

The Amendments in a tender for above subject as under.

Sr No	Particulars of Tender	Clause & Page No	Particulars of Tender Clause	Particulars of amended Clause (Modified/Added/replaced/Clarified)
1	Bidder Qualifying Criteria (BQC)	Annexure-B	Bidder Qualifying Criteria(BQC) "Annexure-B"	"Annexure-B" for Bidder Qualifying Criteria (BQC) is to amend as Bidder Qualifying Criteria (BQC) "Annexure-B1" attached here with. The Old Annexure B for BQC is treated as cancelled.
2	General & Commercial Terms and conditions: Documents comprising the Bid	8.6 on Page No.30 of 76	All the bid documents shall be with continuous page number. The Physical Bid Sequence (PBS) shall be the covering page showing continuous page number of all the documents. The bid without Physical Bid Sequence shall be considered as incomplete and shall not be process for further evaluation.	All the bid documents shall be with continuous page number. The bidder should prepare and attach its own PBS (Physical Bid Sequence) in the form of indexing, as a covering page showing detail of documents and its continuous page no of all submitted documents.

Signature of Tenderer

Company's Round Seal

Date:

Place

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Sr No	Particulars of Tender	Clause & Page No	Particulars of Tender Clause	Particulars of amended Clause (Modified/Added/replaced/Clarified)
3	General & Commercial Terms and conditions: Completion Period	28 on Page No. 39 of 76	The contractual period for execution of the work stated in Schedule (Supply + Erection) of this project consist 12 Month including 1 (one) month commencement period and 11 months (Supply + execution & Commissioning) period. The commencement period shall be reckoned from the date of issue of the order. The work shall be carried out in parallel (Supply + Erection).	The contractual period for execution of the work stated in Schedule (Supply + Erection) of this project consist 06 Month including 1 (one) month commencement period and 05 months (Supply + execution & Commissioning) period. The commencement period shall be reckoned from the date of issue of the order. The work shall be carried out in parallel (Supply + Erection).
4	Technical Specifications: SPECIAL INSTRUCTIONS TO BIDDER	2.7 on Page No. 4 of 34	The Bidder should be a manufacturer of covered conductors in India and must have a minimum experience of 5 years as a manufacturer of covered conductor. (the Bidder should have a covered conductor manufacturing facility in India for the past 5 years)	Clause 2.7 is to be considered as deleted in their entirety and shall be ignored.

Signature of Tenderer

Company's Round Seal

Date:

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Sr No	Particulars of Tender	Clause & Page No	Particulars of Tender Clause			Particulars of amended Clause (Modified/Added/replaced/Clarified)		
			Sr No	Applicable IEC/IS	Description	Sr No	Applicable IEC/IS	Description
5	Technical Specifications: APPLICABLE STANDARDS	5 on Page No. 5 of 34	1	IS 398(PART-2,4):1996	Specification for Aluminium conductor for overhead Transmission purpose	1	IS 398(PART-2,4):1996	Specification for Aluminium conductor for overhead Transmission purpose
			2	SS 424 08 13/ SS 424 08 14	Aluminium Alloy stranded conductors	2	SS 424 08 13/ SS 424 08 14	Aluminium Alloy stranded conductors
			3	IS 1521 :1972	Method of Tensile testing of steel wire	3	IS 1521 :1972	Method of Tensile testing of steel wire
			4	EN 50397-1:2006	Covered conductors for overhead lines and the related accessories	4	EN 50397-1:2006	Covered conductors for overhead lines and the related accessories
			5	EN 50397-2:2009	Accessories for Covered Conductors - Tests and Acceptance Criteria	5	EN 50397-2:2009	Accessories for Covered Conductors - Tests and Acceptance Criteria
			6	IEC 61232:1993	Aluminium-clad steel wires for electrical purposes	7	IEC 61232:1993	Aluminium-clad steel wires for electrical purposes
			All Indian Electricity Rules/ Bills amended up to date applicable for clearances, safety and operation of the equipment			6	EN 50397-3:2010	Covered conductors for overhead lines and the related accessories for rated voltages above 1 kV a.c. and not exceeding 36 kV a.c. Part 3: Guide to Use
						1. All Indian Electricity Rules/ Bills amended up to date applicable for clearances, safety and operation of the equipment.		

Signature of Tenderer

Company's Round Seal

Date:

Place

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Sr No	Particulars of Tender	Clause & Page No	Particulars of Tender Clause				Particulars of amended Clause (Modified/Added/replaced/Clarified)			
										2. The successful Bidder must considered the general recommendations for selection, storage, transportation and installation of the covered conductor and the related accessories as per EN 50397-3:2010
6	Technical Specifications: PRINCIPAL PARAMETERS	8.1 on Page No. 14 of 34	Sr. No.	Particulars	Unit	value	Sr. No.	Particulars	Unit	value
			1	Stranding and diameter of aluminium Alloy AL59	-	6/3.35	1	Stranding and diameter of aluminium Alloy AL59	-	6/3.35
			2	Stranding and diameter of aluminium Coated steel wire	-	1/3.35	2	Stranding and diameter of aluminium Coated steel wire	-	1/3.35
			3	Sectional area of aluminium alloy	mm ²	52.88	3	Cross Sectional area of conductor	mm ²	52.88
			4	Total sectional area	mm ²		5	Nominal Conductor diameter	mm	10.05
			5	Approximate diameter	mm	10.05	6	Approximate mass(without insulation)/with insulation	Kg/km	214/366
			6	Approximate mass(without insulation)/with insulation	Kg/km	214/366	7	Calculated resistance at 20°C (max)	Ω	0.5272
			7	Calculated resistance at 20°C (max)	Ω	0.5272	8	Approximate breaking load	KN	22.55
			8	Approximate breaking load(without insulation)	KN	22.55	9	Continuous current carrying capacity in air at 40°C ambient & 80 °C operating temp.	Am p	211

**Note: Other terms and conditions of tender, technical specifications remain unchanged
This amendment is to be duly signed and sealed and to be submitted along with technical bid.**

Chief Engineer (Tech)

Signature of Tenderer

Company's Round Seal

Date:

Place

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