

GUJARAT ENERGY TRANSMISSION CORPORATION LIMITED

**Vidyut Bhavan, Race Course,
VADODARA – 390 007**



**TENDER SPECIFICATIONS
FOR**

Supply, Installation, Testing & Commissioning for Conversion of (1) 66kV Dudhai - Navagam line (2) 66kV Kukma (220 kV) - Madhapar line (3) 66kV Naliya - Bhachunda line (4) 66kV Dhaneti - Dagara line (5) 66kV Dagara - Kanaiyabe line (6) 66kV Mokha-Mathada line (7) 66kV Mathada-Khedoi line (8) 66kV Bhachau - Shikra line (9) 66kV Anjar - FTZ line (10) 66kV Shivilakha - Rapar line (11) 66kV Rapar - Vajepar line (12) 66kV Nanikhakhar - Dahisara line (13) 66kV Mokha - Mokha -2 line with ACSR DOG Conductor into equivalent HTLS Conductor (Equivalent weight of DOG Conductor with Higher Ampacity).

: TENDER SPECIFICATION NO :

ACE(P&C)/Contract/E-462**/TL/66kV/S&E**

PRICE BID

**PART-III
For Reference Only**

SEAL & SIGNATURE
OF BIDDER

Bidding Schedule

Tender No. ACE(P&C)/Contract/E-462/TL/66kV/S&E

Supply, Installation, Testing & Commissioning for Conversion of (1) 66kV Dudhai - Navagam line (2) 66kV Kukma (220 kV) - Madhapar line (3) 66kV Naliya - Bhachunda line (4) 66kV Dhaneti - Dagara line (5) 66kV Dagara - Kanaiyabe line (6) 66kV Mokha-Mathada line (7) 66kV Mathada-Khedoi line (8) 66kV Bhachau - Shikra line (9) 66kV Anjar - FTZ line (10) 66kV Shivilakha - Rapar line (11) 66kV Rapar - Vajepar line (12) 66kV Nanikhakhar - Dahisara line (13) 66kV Mokha - Mokha -2 line with ACSR DOG Conductor into equivalent HTLS Conductor (Equivalent weight of DOG Conductor with Higher Ampacity).

Sr. No.		Description of Works -	Estimated Cost in Rs.
1	PART-A	Supply of Materials	71,40,45,768.01
2	PART-B	Erection of line	8,99,34,976.02
3	= 1+2	TOTAL COST WITHOUT TAXES	80,39,80,744.03
4	= 3 x 18%	Service of "Works Contracts" GST @ 18%	14,47,16,533.93
5	= 3 + 4	TOTAL COST WITH GST @ 18%	94,86,97,277.96

I am / we are willing to carry out this service package of works contract stated above at GST 18% (in figure) _____ % (in words _____ %) below / above the estimated TOTAL END COST for all the items stated there in.

The amount of tender works out with above % (in figure) for TOTAL END COST Rs. _____ (in words Rs. _____).

I / we confirm that our above quoted rates are ON firm price basis; no price variation will be applicable.

NOTE:

1) Separation of the Contract into Supply of Goods, Services and Civil Work, is only for convenience and better economical management and for the ease of Accountancy but the entire Contract, is to be assessed under GST Law, as the Works Contract Service, which is, as per the provisions of Section 2(30), read with, Section 2(119), further read with, Paragraph 6(a) of the Schedule II to the CGST Act, 2017 or SGST Act, 2017 and similar provisions, applicable under the UTGST Act, 2017 and the IGST Act, 2017 and the entire activity, would be subjected to levy of Tax, at the rate of 9% CGST + 9% SGST or 18% IGST, under the GST Law. However, Classification Codes for different segments or portions of the Works Contract, may be specified separately, in the Supplies, with a final common Classification Code of Works Contract Service.

2) The Bidder is hereby conveyed that only SAC Code and Tax rate for supply of Service Works Contract i.e. 18% is relevant for the purpose of contract since the contract is works contract and any separation in the works is for better management and convenience purpose.

It is to state that bidders are however requested to fill the HSN code item by item for the knowledge and transparency purpose which shall have no bearing on price or taxation payment.

Signature of Authorized Representative of Company / Agency

SEAL & SIGNATURE
OF BIDDER

Name _____
Status _____
Name of bidder Company

Supply, Installation, Testing & Commissioning for Conversion of (1) 66kV Dudhanavagam line (2) 66kV Kukma (220 KV) - Madhapara line (3) 66kV Naliya - Bhachudana line (4) 66kV Dhaneti - Dagara line (5) 66kV Dagara - Kanaiyabe line (6) 66kV Mokha-Mathada line (7) 66kV Mathada-Khedoli line (8) 66kV Bhachau - Shikra line (9) 66kV Anjar - FTZ line (10) 66kV Shivalaha - Rapar line (11) 66kV Rapar - Vajepur line (12) 66kV Nanikahapar - Dahisara line (13) 66kV Mokha - Mokha - 2 line with ACSR DOG Conductor into equivalent HTLS Conductor (Equivalent weight of DOG Conductor with Higher Ampacity).

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Tender No. ACE(P&C)/Contract/E-462/TL/66kV/S&E																			
SCHEDULE - B (ERECTION PART)																			
Estimate for Supply, Installation, Testing & Commissioning for Conversion of (1) 66kV Dudhai - Navagam line (2) 66kV Kukma (220 kV) - Madhapar line (3) 66kV Naliya - Bhachunda line (4) 66kV Dhaneti - Dagara line (5) 66kV Dagara - Kanaiyabe line (6) 66kV Mokha-Mathada line (7) 66kV Mathada-Khedoi line (8) 66kV Bhachau - Shikra line (9) 66kV Anjar - FTZ line (10) 66kV Shivlakha - Rapar line (11) 66kV Rapar - Vajepar line (12) 66kV Nanikhakhar - Dahisara line (13) 66kV Mokha - Mokha -2 line with ACSR DOG Conductor into equivalent HTLS Conductor (Equivalent weight of DOG Conductor with Higher Ampacity).																			
SR. NO	Description	HSN/ SAC code for identificati on only	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	Total Qty	unit	Rate	Amount
			66kV Dudhai - Navagam line	66kV Kukma (220 kV) - Madhapar line	66kV Naliya - Bhachunda line	66kV Dhaneti - Dagara line	66kV Dagara - Kanaiyabe line	66kV Mokha- Mathada line	66kV Mathada- Khedoi line	66kV Bhachau - Shikra line	66kV Anjar - FTZ line	66kV Shivlakha - Rapar line	66kV Rapar - Nanikhakhar - Dahisara line	66kV Mokha - Mokha -2 line					
1	Dismantling of conductors and line materials of existing line with ACSR DOG- 3 conductors (S/C)- Coldline SOR 2025-26, Part-C, Sr. No. 14 (H-Frame Portion)		5.841	3.910	10.256	5.586	3.757	10.693	6.372	5.240	15.976	24.745	16.512	25.220	1.180	135.288	CKM	16,136.00	21,83,007.17
2	Dismantling of conductors and line materials of existing line with ACSR DOG- 3 conductors (S/C)- Hotline SOR 2025-26, Part-B1, Sr. No. 13(B) (For Tower to Tower Portion and DP to Tower Portion)		2.463	0.615	0.098	0.055	1.152	1.749	1.685	0.000	0.890	0.000	0.000	0.219	1.902	10.828	CKM	66,059.00	7,15,286.85
3	Dismantling of conductors and line materials of existing line with ACSR DOG- 3 conductors (S/C) (Cold condition) SOR 2025-26 PART B-1 13(A) (For Tower to Tower Portion and DP to Tower Portion)		0.000	0.510	0.128	0.000	0.000	0.000	0.000	5.324	0.000	0.566	0.662	0.000	0.000	7.190	CKM	24,177.00	1,73,832.63
4	Dismantling of conductors and line materials of existing line with ACSR Panther- 6 conductors (S/C)- Cold Normal SOR 2025-26, PART B (I)13 A (2) (For Tower to Tower Portion and DP to Tower Portion)		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.414	0.000	0.414	CKM	67,012.00	27,742.97
5	Stringing of HTLS - 3 (THREE) conductors for single circuit including laying, jointing, tensioning, clamping with armor rods, hoisting of insulator string fixing of jumpers, dampers etc. & with required tree cutting on entire length for adequate clearances / safe charging of line. – COLD Line. (H-Frame Portion) SOR 2025-26 Part-B-I 29		5.841	4.420	10.384	5.586	3.757	10.693	6.372	10.564	15.976	25.311	17.174	25.220	1.180	142.478	CKM	5,56,035.00	7,92,22,754.73
6	Stringing of HTLS - 3 (THREE) conductors for single circuit including laying, jointing, tensioning, clamping with armor rods, hoisting of insulator string fixing of jumpers, dampers etc. & with required tree cutting on entire length for adequate clearances / safe charging of line. – HOT Line. SOR 2025-26 Part-B-I 30		2.463	0.615	0.098	0.055	1.152	1.749	1.685	0.000	0.890	0.000	0.000	0.633	1.902	11.242	CKM	6,77,135.00	76,12,351.67
	TOTAL SCHEDULE-B without GST																		8,99,34,976.02
	Service of "Works Contracts" GST @ 18%																		1,61,88,295.68
	TOTAL PART-B SCHEDULE-B with GST @18%																		10,61,23,271.70