

23rd January 2026

NOTICE INVITING TENDER (NIT)

Corrigendum-1

The Tata Power Company Limited Invites Tenders through E-Tender Two-Part bidding process from interested bidders (with manufacturing / assembling facilities in India) for the following package required for its Transmission Divisions in Mumbai: -

Corrigendum-1 to the Notice inviting tender dated 19th January 2026. Following changes are being effected vide this corrigendum-1.

- I. Additional Scope of work (over & above existing tender)
- II. Extension in tender purchase date
- III. Change EMD amount

I) Additional Scope of work (over & above existing tender)

Please refer Section C of this Corrigendum for Pre-qualification requirement and BOQ for additional scope of work (i.e. **EPC of various sizes of 220KV and 110KV EHV cables along with associated accessories for upgradation of 220KV GIS Project at Salsette Receiving station**).

II) Extension in tender purchased date

Sr No.	Earlier schedule	Revised schedule
1	1500 Hrs of 28 th Jan 2026	1500 Hrs of 02 nd Feb '2026

III) Chane in EMD amount

Sr No.	Earlier EMD Amount	Revised EMD Amount
1	Rs. 10,00,000/-	Rs. 50,00,000/-

Please note, above is a Corrigendum to the Tender advertised on 19th January 2026. The bidders who have already participated in the Tender shall be retained as "participant" & they shall not be required to participate again by submitting the Tender Fee of INR 2,000 /.

Updated NIT document (Inclusive of Original Tender and Corrigendum 01) is produced below,

A. Summary of the tendered package:

For the following packages contact person shall be Mr. Naman Patel (naman.patel@tatapower.com) & Mr. Vivek Mittal (vivek.mittal@tatapower.com)

Sr No.	Description	Tender Reference no.	Bid Guarantee Fee / EMD (Rs.)	Tender Fee (Rs.)
1.	EPC of 220KV 1-Core 1600 Sqmm Copper XLPE Lead Sheath cable along with associated accessories for LILO of 220KV Kalwa-Salsette-5 line at MSETCL Bhandup RSS and EPC of various sizes of 220KV and 110KV EHV cables along with associated accessories for upgradation of 220KV GIS Project at Salsette Receiving station	CC26NP038	50,00,000/-	2000/-

For additional technical details and Pre-Qualification criteria for the subject works please refer **Section C** below.

B. Guidelines for Participating:

Interested bidders having executed similar projects can participate by submitting the following up to **1500 hrs. Monday 02nd February 2026: -**

1. Non-Refundable Tender Fee, as indicated in table above, in the form of Direct deposit in the following bank account and submit the receipt along with a covering letter clearly indicating the Tender Reference number.

Beneficiary Name – The Tata Power Co. Ltd.

Bank Name – HDFC Bank Ltd.

Branch Name – Fort Branch, Mumbai

Address – Maneckji Wadia Building, Nanik Motwani Marg, Fort, Mumbai 400023.

Branch Code – 60

Bank & Branch Code – 400240015

Account No – 00600110000763

Account type – CC

IFSC Code – HDFC0000060

2. Bidders to also submit duly signed and stamped letter indicating name of authorized person, contact number and e-mail id (mandatory) on Bidder's letterhead. It is mandatory to mention Tender Reference no. in the said letter.

Note: Once the above-mentioned documents are received, detailed RFQ shall be issued through our e-tender system (ARIBA).

It may be please noted that all future correspondence will be strictly done only with **Interested Bidders** who have done the above steps in time with Authorized Person only through Tata Power E-Tender System.

Earnest Money Deposit (EMD) of **INR 50.00 Lakhs** is not to be submitted now and is required at a later stage along with tender submission in the form of Bank Guarantee.

Section C: Pre-Qualification requirement and Bill of Quantity: (Please refer the following pages for details).

C.1 Pre-Qualification Requirement-EPC of 220KV 1-Core 1600 Sqmm Copper XLPE Lead Sheath cable along with associated accessories for LILO of 220KV Kalwa-Salsette-5 line at MSETCL Bhandup RSS and EPC of various sizes of 220KV and 110KV EHV cables along with associated accessories for upgradation of 220KV GIS Project at Salsette Receiving station.

Bidders Prequalifying Requirements for 220 kV EHV Cable (Part A-Supply)			
Sr No	Parameter	Tata Power Requirement	Documents to be submitted by vendor to ascertain meeting of Pre-Qualification Requirement
1	2	3	4
1	Infrastructure	Bidder shall be OEM of 220 kV and above voltage class, single core XLPE cables with manufacturing facility / assembly in India, Or, Bidder shall be an EPC Contractor in a JV with OEM of 220 KV and above voltage class with manufacturing facility/assembly in India.	Self-undertaking to be submitted in this regard. Tata Power reserves the right to inspect the said manufacturing facility as a proof of compliance to this parameter. JV agreement copy to be submitted.
2	Supply & Experience	<p>Bidder/OEM partner shall have manufactured and supplied 100 K.Ms. of 110 kV and above voltage grade XLPE Cables in last 5 years as on original bid submission date.</p> <p>Out of above 100 K.Ms. length, minimum 20 K.Ms. cable length supplied shall be of 220 kV class in last 5 years as on original bid submission date.</p> <p>The XLPE cables of 110 kV and higher voltage class supplied by the Bidder should have been in satisfactory commercial operation for a minimum of 25 K.Ms. length, for minimum period of last 2 years as on the original bid submission date. Out of the above 25 K.Ms., minimum 1.5 K.Ms. of 220 kV class cable shall be in service for last two year as on original bid submission date.</p> <p>Indian Subsidiaries / JV of global companies (Parent) registered & having plant in India can be considered provided the Parent supports the bidder to meet the PQR. In such cases, documentary evidences shall be furnished for proving the Parent - Subsidiary / JV relationship and a Backup guarantee of five years for successful operation of the cable shall be furnished by the Parent.</p> <p>In case the bidder has a previous association with any of Tata Power Group companies for similar products and services, the performance feedback of the bidder by the Tata Power Group companies shall only be considered for evaluation purpose, irrespective of performance certificates issued by any third organization.</p>	<p>Supply List / Performance Certificates from the utilities / clients</p> <p>Relevant documentary evidences & a Backup guarantee.</p>
3	Type Test	<p>The bidder/OEM partner shall have conducted PreQualification tests on the cable offered as per IEC 62067. The bidder shall submit Type test reports obtained from third party NABL/ International Accredited Lab as per IEC 62067 for 220kV or higher voltage grade XLPE cable and accessories. The type tests should have been conducted on the equipment / material of the same design.</p> <p>The type tests should have been conducted within 5 years prior to the date of bid opening. Time period for type test may be extended by another 5 years as a special case, if there is no change in design / material of construction (MOC).</p> <p>In case the type test reports furnished are not for the quoted cable but for the cable with different voltage class and/or different conductor size, then type test shall be carried out for the offered cable from NABL / International Accredited Lab without any cost implication to the owner and the Type Test reports shall be submitted before despatch of the Cable System.</p>	<p>Type Test Report.</p> <p>Undertaking that there is no change in design / material of construction (MOC) if Type Test Report older than 5 years but less than 10 years prior to date of bid opening has to be considered (if applicable)</p> <p>Undertaking that type test shall be carried out for the offered equipment / material from NABL / International Accredited Lab without any cost implication to the owner and the Type Test reports shall be submitted before despatch of the equipment / material, in case type test reports furnished are not for the quoted equipment / material but for the equipment / material with higher voltage class and/or different capacity, (if applicable)</p>

Bidder Shall Qualify Part A & Part B			
Bidders Prequalifying Requirements for 220 kV EHV Cable (Part B-EPC)			
Sr No	Parameter	Tata Power Requirement	Documents to be submitted by vendor to ascertain meeting of Pre-Qualification Requirement
1	2	3	4
1	Execution Capability	<p>1.0 Bidder should have executed minimum 3 nos of EHV cable system projects or work orders (110 kV & Above) in Tier 1 Cities (Category "X") (viz. Delhi, Mumbai, Kolkata, Chennai, Bangalore, Hyderabad, Ahmedabad & Pune) with following scope:-</p> <p>a) Supply of EHV cable system from OEM. b) Liasoning for obtaining statutory approvals required for EHV cable laying. c) Civil works for cable trench, joint bays. d) Laying, Jointing / Termination of cable system. e) Backfilling and reinstatement of cable trench and commissioning of cable system.</p> <p>2.0 Bidder should have commissioned not less than 10.00 K.Ms. in last 5 Yrs as any Single Order.</p> <p>In case the bidder has a previous association with any of Tata Power Group companies for similar products and services, the performance feedback of the bidder by the Tata Power Group companies shall only be considered for evaluation purpose, irrespective of performance certificates issued by any third organization.</p>	List of Projects executed and certificates from utilities / clients.
2	Projects in Service	Out of the 3 projects or work orders executed by the bidder, at least one project executed by the bidder shall be in service satisfactorily for minimum of three years as on date of bid submission.	Performance Certificates from the utilities / clients
3	Commercial Capability	Average Annual turnover of the bidder for last three years shall not be less than INR 100 Crores.	<p>Profit and Loss Statements, Balance Sheet, Cash Flow Statements for the Three (3) preceding financial years duly audited and approved by Authorized Audit Firm / CA.</p> <p>In case of JV, bidder to submit statement from Chartered Accountant (CA) certifying:</p> <p>(a) Equity stake of the partners in the Joint Venture and (b) Sum of Each Partners turnover multiplied by their respective equity stake in JV for last 3 years should exceed the Tata Power requirement (c) JV to have positive Networth for preceding year. In case JV does not have positive Networth then all partners to have positive Networth for preceding year.</p> <p>Backup guarantee document to be submitted by JV Partners to support the JV till execution of the project till completion of execution and completion of Latent Defect Liability Period.</p>
4	Supply	Bidder or its OEM partner shall meet the qualifying requirement as mentioned in Part A .	Bidders confirmation.
5	Warranty	Bidder shall provide 5 years warranty for the supplied and installed Cable System. In case Bidder is an EPC Contractor, the warranty and gurantee on cable system shall be provided by the OEM. The OEM shall stand gurantee on the project and shall furnish authorization cum undertaking (As per format given in tender)	Bidders confirmation. Authorization cum Undertaking by OEM.
6	Other	One OEM shall submit only 01 bid (either directly or in partnetship with an EPC contrator).	

BOQ

Design, Engineering, Manufacturing, Factory Acceptance Test, Transportation to site, Installation and Commissioning of 220kV Supply to MSETCL Bhandup by Loop in Loop out of Kalwa Salsette - 5 Line

SUPPLY PART

Sr. No.	Item Description	Total Quantity	UoM
1	Supply of 220 kV 1C x 1600 Sq.mm CU conductor XLPE, lead sheath cables	3900	Mtrs.
2	Sealing End for GIS termination with 220 kV 1C x 1600 Sq.mm CU conductor XLPE, lead sheath cables as per specifications	18	Nos
3	Supply of cross bonded/straight joints for 220 kV 1C x 1600 Sq.mm CU conductor XLPE, lead sheath cables	12	Nos
4	Supply of Three Phase link box with/without SVL for cross bonding	4	Nos
5	Supply of Coaxial Cable along with Lugs and Connectors	150	Mtrs.
6	Supply of Single Phase link box for sheath bonding	18	Nos
7	Sheath Bonding Cable	200	Mtrs.
8	Earth Continuity Cable	500	Mtrs.
9	Supply of HDPE pipes for EHV cable (OD 250 mm & 6 mtr length)	230	Nos
10	Supply of Fibre optic cable along with patch cord (Quantity considered 2 no. 96 Core FO cable per circuit)	1500	Mtrs.
11	Cable Cleats	30	Nos
12	Galvanised Steel structure for cable Cleating arrangement	3	MT

13	Supply of Fiber termination Rack	1	Nos
14	Supply of HDPE pipes for FO cable (dia 40 mm)	1500	Mtrs.
15	No. of FO joint boxes for 96F cable	4	Nos
16	No. of termination kits (96F)	4	Nos
17	Supply of cable tiles	4000	Nos
18	PATCH CORD FOR 96F OPTIC FIBER CABLE	100	Nos
SERVICE PART			
PART A - For EHV Cable			
Sr. No.	Item Description	Total Quantity (Including Spares)	UoM
1	Detailed surveying of the cable route along the alignment fixed by the owner, preparation of profile drawings for cable laying, and preparation of the final cable route in 6 sets of hard and soft copies at a scale of 1:10. The drawings should indicate the positions of cable jointing chambers, earthing details, positions of cable route markers, landmarks, etc. After completing the work and energizing for permanent record use, GPS mapping of utilities should be included in the final drawings.	600	Mtrs.
2	Excavation of cable trenches as per approved drawings, with proper wooden shoring, de-watering arrangements, and sufficient clearances from all sites. Excavation in all types of soil, except hard murrum, earth rock/debris, and backfilled earth, where underground service lines are likely to be present. Shoring the trenches, demolition of PCC, brickwork, and rubble masonry encountered while making the trenches. Disposal of excavated earth within 24 hours. Laying of PCC bed and erecting side tiles. Warning tape as per approved trench drawing. Backfilling with STB up to 660 mm as per trench drawing. Backfilling above RCC tiles up to road level with excavated earth as per the approved trench drawing, with compaction and obtaining NOC from the concerned authority/agency, complete (for one circuit). Trench cross-section drawings shall be prepared by the bidder as per specifications and approved by the owner.	350	RMtr

3	Excavation for Minor road crossing as per approved drawings, with proper de-watering arrangements and sufficient clearances from all sites. Excavation in all types of soil, including hard murrum, earth rock, debris, and backfilled earth, where underground service lines are likely to be present. Demolition of PCC, brickwork, or rubble masonry encountered while making the trenches, with disposal of excavated earth within 24 hours. Laying of PCC bed and HDPE pipes, and erecting side tiles as per the approved trench drawing. Backfilling with a sand-metal mix, warning tape, and reinstating the top with soling, compaction, asphalt, and PCC M20 or as per statutory requirements on top of the crossing. (for one circuit). Trench cross-section drawings shall be prepared by the bidder as per specifications and approved by the owner.	250	RMtr
4	Services for laying of tiles 660x500x60 mm complete (including shifting, transportation and laying in trench).	4000	Nos
5	Services for un-coiling & laying 220 kV, 1600 Sq.mm XLPE insulated cable as per approved drawing & specification in open trench & through HDPE pipe laid along the route, including Loading from store, transportation, unloading at site, returning cable drum to tata power warehouse, permits from concern authority, trefoil formation, phase marking complete.	3900	Mtrs.
6	Services for uncoiling and laying 96-core optical fiber cable of the specified type along the cable trench through HDPE pipe, as per the approved drawing and specification, including loading from the store, transportation, unloading at the site, returning the cable drum to Tata Power warehouse, obtaining permits from the concerned authorities, labor charges, and testing.	1500	Mtrs.
7	Services for OFC splicing & termination	4	Nos
8	Construction of FO cable hand hole	4	Each
9	Services for the construction of a cable jointing chamber (RCC type) along with a below-ground earth mat (including supply of material as per specification) for the joint bay of suitable dimensions, as mutually agreed, for 1 circuit (i.e., 3 cables) with link boxes and earthing as per site requirements and specifications. This includes the supply and filling of submerged material (including supply and filling of STB) [10.0 meters]. (The final number of joint bays will be decided based on site conditions.)	2	Nos
10	Opening of Existing Joint Bays for cable jointing	2	Nos
11	Services for installation of straight joint/cross bonding joint of 220 kV UG cable.	12	Nos
12	Services for installation of GIS & Outdoor termination of 220 kV UG cable	18	Nos
13	Services for 40 mm dia duct for 96F optical fibre cable complete	1500	Mtrs.

14	Services for termination rack for 96F optic fibre cable complete	1	Nos
15	Services for FO Termination box	4	Sets
16	Services for Joint box for FO cable	4	Sets
17	Installation of Link Box in Termination/Joints including earthing	22	Nos
18	Fabrication of Structural Steel for cable cleating arrangement	3	MT
19	Services for PATCH CORD FOR 96F OPTIC FIBER CABLE	100	Nos
20	Trial Pits	10	Nos
21	Testing & Commissioning (Per Circuit)	3	Lot
22	Reinstatement inside MSETCL premises	230	Mtrs.

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Bill of Quantity

Design, Engineering, Manufacturing, Factory Acceptance Test, Transportation to site, Installation and Commissioning of 220 kV and 110 kV Copper conductor XLPE insulated, lead-sheathed cables for upgradation of 220KV GIS at Salsette Receiving Station.

SUPPLY PART

Sr. No.	Item Description	Quantity	Spare	Total Qty.	UoM	Remarks
1	Supply of 220 kV 1C x 1600 sq.mm Copper conductor XLPE insulated, lead-sheathed cables	7014	0	7014	Mtrs.	
2	Supply of 220 kV 1C x 1200 sq.mm Copper conductor XLPE insulated, lead-sheathed cables	8503	0	8503	Mtrs.	
3	Supply of 220 kV 1C x 630 sq.mm Copper conductor XLPE insulated, lead-sheathed cables	675	0	675	Mtrs.	
4	Supply of 110 kV 1C x 1600 sq.mm Copper conductor XLPE insulated, lead-sheathed cables	3024	0	3024	Mtrs.	
5	Supply of 110 kV 1C x 400 sq.mm Copper conductor XLPE insulated, lead-sheathed cables	1746	0	1746	Mtrs.	
6	Sealing End for GIS termination with 220 kV 1C x 1600 sq.mm Copper conductor XLPE insulated, lead-sheathed cables	27	3	30	Nos	
7	Sealing End for Outdoor termination with 220 kV 1C x 1600 sq.mm. Cu conductor XLPE insulated, lead-sheathed cables	21	3	24	Nos	
8	Sealing End for GIS termination with 220 kV 1C x 1200 sq.mm Copper conductor XLPE insulated, lead-sheathed cables	27	3	30	Nos	
9	Sealing End for Outdoor termination with 220 kV 1C x 1200 sq.mm. Cu conductor XLPE insulated, lead-sheathed cables	18	3	21	Nos	
10	Supply of cross bonded/straight joints for 220 kV 1C x 1200 sq.mm Copper conductor XLPE insulated, lead-sheathed cables	3	0	3	Nos	
11	Sealing End for Transformer termination with 220 kV 1C x 1200 sq.mm. Cu conductor XLPE insulated, lead-sheathed cables	9	3	12	Nos	
12	Sealing End for GIS termination with 220 kV 1C x 630 sq.mm Copper conductor XLPE insulated, lead-sheathed cables	3	1	4	Nos	
13	Sealing End for Reactor termination with 220 kV 1C x 630 sq.mm. Cu conductor XLPE insulated, lead-sheathed cables	3	1	4	Nos	
14	Sealing End for Outdoor termination with 110 kV 1C x 1600 sq.mm. Cu conductor XLPE insulated, lead-sheathed cables	24	1	25	Nos	
15	Sealing End for GIS termination with 110 kV 1C x 400 sq.mm. Cu conductor XLPE insulated, lead-sheathed cables	5	2	7	Nos	
16	Supply of cross bonded/straight joints for 220 kV 1C x 1600 sq.mm Copper conductor XLPE insulated, lead-sheathed cables	6	1	7	Nos	
17	Supply of cross bonded/straight joints for 110 kV 1C x 400 sq.mm Copper conductor XLPE insulated, lead-sheathed cables	5	2	7	Nos	
18	Supply of Fibre optic cable (Quantity considered 2 no. 96 Core FO cable per circuit)	6000	0	6000	Mtrs.	
19	Supply of three-phase link box for cross bonding	2	0	2	Nos	
20	Supply of Coaxial Cable along with Lugs and Connectors	200	0	200	Mtrs.	
21	Supply of Single Phase link box for sheath bonding	140	0	140	Nos	
22	Sheath Bonding Cable	2000	0	2000	Mtrs.	
23	Earth Continuity Cable	6000	0	6000	Mtrs.	
24	Supply of HDPE pipes for EHV cable (OD 250 mm & 6 meters length)	500	0	500	Nos	
25	Cable Cleats	1000	0	1000	Nos	
26	Galvanised Steel structure for cable cleating arrangement at GIS side	49	0	49	MT	
27	Galvanised Steel structure for cable cleating arrangement on tower	10	0	10	MT	
28	Mounting Structure for Outdoor Termination	18.75	0	19	MT	
29	Terminal Connector for Outdoor Termination	75	0	75	Nos	
30	Supply of Fiber termination Rack	1	0	1	Nos	
31	Supply of HDPE pipes for FO cable (dia 40 mm)	6000	0	6000	Mtrs.	
32	Supply of cable tiles	50000	0	50000	Nos	
33	Patch Cord for 96F Fiber Optic Cable	500	0	500	Nos	
34	Supply of FO termination kit	20	0	20	Nos	
35	No. of FO joint boxes for 96F cable	14	0	14	Nos	

SERVICE PART

Sr. No.	Item Description	Quantity	Spare	Total Qty.	UoM	Remarks
1	Detailed surveying of the Cable route along the alignment fixed by the owner & preparation of profile drawing for cable laying and preparation of final cable route in 6 sets of hard & soft copy in a scale of 1:10 indicating the position of cable jointing chambers, earthing details, position of cable route marker, land marks etc., after completing the work & energizing for the use of permanent record, GPS mapping of utilities to be indicated in the drawing complete.	6100		6100	Mtrs.	

2	Excavation of Cable trenches as per approved drawings with proper wooden shoring, de-watering arrangement & with sufficient clearances from all sites. Excavation in all types of soil - except hard murrum, earth rock/debris, backfilled earth, where underground service lines are likely to be present, shoring the trenches, demolishing PCC, Brick work, Rubble masonry encountered while making the trenches, disposal of excavated earth within 24 hours. Laying of PCC bed & erecting side tiles, Warning tape refer Approved trench drawing. Backfilling with STB upto 660 mm as per drawing of trench. Backfilling above RCC tiles upto road level with excavated earth as per approved trench drawing with Compaction and NOC from Concern Authority/Agency complete (for Single Circuits). Trench Cross-section Drawings shall be prepared by Bidder as per Specifications and approved by Owner.	4575	4575	RMtr
3	Excavation for Minor Road crossing as per approved drawings with proper, de-watering arrangement & sufficient clearances from all sites. Excavation in all types of soil - hard murrum, earth rock, debris, backfilled earth, where underground service lines are likely to be present, demolishing PCC/brick work/rubble masonry encountered while making the trenches, disposal of excavated earth within 24 hours. Laying of PCC bed and HDPE pipes & erecting side tiles approved trench drawing. Backfilling with (sand metal mix), Warning tape, Top will be Reinstated with Soling & Compaction, Asphalt, & PCC M 20 or Satutory requirement on Top Crossing drawing complete. (for Single Circuits) Trench Cross section Drawings shall be prepared by Bidder as per Specifications and approved by Owner.	1525	1525	RMtr
4	Services for laying of tiles 660x500x60 mm complete (including shifting, transportation and laying in trench).	50000	50000	Nos
5	Services for un-coiling & laying 220 kV and 110 kV Copper conductor XLPE insulated, lead-sheathed cables as per approved drawing & specification in open trench & through HDPE pipe laid along the route, including Loading from store, transportation, unloading at site, returning cable drum to tata power warehouse, permits from concern authority, trefoil formation, phase marking complete.	20962	20962	Mtrs.
6	Services for un-coiling & laying optical fibre cable 96 Fibre of specified type along the cable trench through HDPE pipe as per approved drawing & specification including Loading from store, transportation, unloading at site, returning cable drum to tata power warehouse, permits from concern authority, labour charge complete, Tests.	6000	6000	Mtrs.
7	Services for OFC splicing & termination	20	20	Nos
8	Services for construction of cable jointing chamber (RCC types) along with Below ground Earth mat (along with supply of material as per specification) for Joint bay of suitable dimensions as mutually agreed for 1 circuits i.e., 3 no of cable with link boxes, earthing as per site requirement as per specifications. Including supply & filling submerged (Including supply and filling of STB) [10.0 mtr] (As per Site conditions, final number of joint bays will be decided)	3	3	Nos
9	Services for installation of straight joint/cross bonding joint of 220 kV UG cable.	9	9	Nos
10	Services for installation of straight joint/cross bonding joint of 110 kV UG cable.	5	5	Nos
11	Services for installation of GIS/TRF termination of 220 kV UG cable	69	69	Nos
12	Services for installation of Outdoor termination of 220 kV UG cable	39	39	Nos
13	Services for installation of GIS termination of 110 kV UG cable	5	5	Nos
14	Services for installation of Outdoor termination of 110 kV UG cable	24	24	Nos
15	Services for 40 mm dia duct for 96F optical fibre cable complete	6000	6000	Mtrs.
16	Services for termination rack for 96F optic fibre cable complete	1	1	Nos
17	Services for FO Termination box 96F	20	20	Sets
18	Services for Joint box for FO cable	14	14	Nos
19	Installation of Link Box in Termination/Joints including earthing	142	142	Nos
20	Services for Patch Cord for 96F Fiber Optic Cable	500	500	Nos
21	Installation of terminal connector for Outdoor Termination	75	75	Nos
22	Fabrication of Structural Steel for cable cleating arrangement at GIS side	49	49	MT
23	Fabrication of Structural Steel for cable cleating arrangement on tower	10	10	MT
24	Installation of Mounting Structure for Outdoor Cable Termination	18.75	18.75	MT
25	Trial Pits	100	100	Nos
26	Testing & Commissioning (Per Circuit)	18	18	Lot
27	Reinstatement Charges Inside Salsette premises	6100	6100	Mtrs.