

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 Division: -

Procedure for Participating in Tender

Tender Enquiry No.	Work Description	EMD (Rs.)	Tender Participation Fee (Rs.)	Last date & time for Payment of Tender Participation Fee*
CC26SB016	Reinstatement of Road damaged during construction of 22Kv GIS	40,000 /-	2,000/-	15.00 Hrs. Thursday, 15 th January 2026

*** Interested bidder is strongly advised not to wait by above time and purchase the tender immediately to get the link for bid submission. This will enable them to communicate/raise queries against the subject tender in time.**

Procedure for Participating in Tender. Following steps to be done before last date for purchase of tender,

1. Interested bidder to refer to the Section C: "Pre-Qualification Requirement" (PQR).
2. Eligible and Interested Bidder to submit duly signed and stamped letter on Bidder's letterhead indicating,
 - a. Tender Enquiry number.
 - b. Name of authorized person.
 - c. Contact number.
 - d. e-mail id.
 - e. Details of submission of Tender Participation Fee.
3. Non-Refundable Tender Participation Fee, as indicated in table above, to be submitted 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

E-mail with necessary attachment of 1 and 2 above to be send to shrushti.bhujbal@tatapower.com & with copy to vivek.mittal@tatapower.com before “Last date and time for Payment of Tender Participation Fee”.

Interested bidders to submit Tender Participation Fee and Authorization Letter before Last date and time as indicated above after which link from Tata Power E-Tender system (Ariba) will be shared for further communication and bid submission.

Please note all future correspondence regarding the tender, bid submission, bid submission date extension, Pre-bid query etc will happen only 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 (Ariba). User manual to guide the bidders to submit the bid through e-Tender system (Ariba) is also enclosed.

No e-mail or verbal correspondence will be responded. All communication will be done strictly with the bidder who have done the above steps (Payment of tender fee and submission of letter with requisite details) to participate in the Tender.

Also, it may be strictly noted that once date of “Last date and time for Payment of Tender Participation Fee” is lapsed no Bidder will be sent link from Tata Power E-Tender System (Ariba). Without this link vendor will not be able to participate in the tender. Any last moment request to participate in tender will not be acknowledged.

Any payment of Tender Participation Fee / EMD by Bidder who have not done the pre-requisite within stipulated timeline will not be refunded.

Also, all future corrigendum's to the said tender, if any, will be informed on Tender section on website <https://www.tatapower.com>

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

FORMAT C.1					
Technical Pre-Qualification Requirement and Submission Format					
Tender No					
Package Name Reinstatement of Road damaged during construction of 22Kv GIS					
Bidder :					
Note : Vendor Submission / claim without suitable backup document will not be accepted and Bid is Liable for Rejection					
This format duly filled in editable Excel format has to be uploaded as Bid Submission with all relevant Backup Document					
Package Description: Reinstatement of Road damaged during construction of 22Kv GIS					
Tender Reference No -					
Pre - Qualification Requirement (PQR) - Please note that the PQR is for information only and the documentary evidence to ascertain meeting of the requirement has to be submitted along with the bid and not along with the tender fee					
					To be filled up by Vendor
Sr No	Parameter	Tata Power Requirement	Documents to be submitted by vendor to ascertain meeting of Pre-Qualification Requirement	Vendor Submission against Tata Power PQR Requirement	Documents submitted by Vendor to ascertain meeting of Pre-Qualification Requirement
1	2	3	4	5	6
(A)	Experience	1. Bidder along with selected sub vendors should have minimum 05 years' experience of civil works such as Civil maintenance works, Bitumen Road works, Concrete Road works. Selected sub vendors (if any) will be subject to approval of Tata Power. 2. Bidder must have experience of successfully completing a minimum of following civil works during the past 5 years as on the date of bid opening. • Minimum 5–7 years of experience as a contractor in road / infrastructure works.	Bidder to submit credentials for supporting the noted criteria. Owner has the right to reject the bid in case it is observed that the Bidder does not meet the relevant experience for the subject works	PO Details	PO Details
		• List of machinery • List of staff (engineers, safety engineers, supervisors) • Experience certificate issued by Agencies. • Certified scaffolders and material. 3. 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.	Bidder to submit supporting documents		
(B)	ISO Certifications	Bidder should possess ISO-9001, ISO-14001 and OHSAS-18001 / ISO-45001 Certification or they should provide an undertaking that they will obtain these certifications for their organization if the work is awarded to them.	Bidder to submit credentials for supporting the noted criteria. Owner has the right to reject the bid in case it is observed that the Bidder does not meet the relevant experience for the subject works.	ISO certificates	ISO certificates
(C)	Commercial Capability	Average annual turnover of the Vendor for last two financial years shall not be less than Rs. 50 lakhs for Civil works during last three years.	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.		

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.

Note -

1) The Prequalification Criteria published along with the tender (above) "In Section C.1 Pre-Qualification Criteria" is the total & complete pre-qualification requirement for the tender and shall prevail over any other/additional pre-qualification requirement mentioned elsewhere in the tender.

2) Tata Power reserves the right to review and approve / reject the Bidder based on Document Submission.

3) Apart from the above PQR bidder must also qualify in Safety evaluation. Details will be shared along with tender documents.

BOQ_CC26SB016_Quotation for Road works at mankurd

Sr .No	Short text	Long text	Quantity	Unit
1	CISE,SCRAPING BITUMINOUS SURFACE	CISE,Scraping: Scraping Up to 60mm to 100 mm depth single pass bituminous road surface by using milling machine/JCB etc. including disposal of scraping milled materials in MCGM approved dumping yard or as directed etc. complete. Note: For further passes of 60mm or part there of same rate will be applicable.	1500	M2
2	CISE, Pot hole filling	CISE, Providing and laying Bituminous Macadam 50 mm thick in pot holes including Prime Coat with specified graded stone aggregate for Leveling course including loading of aggregates with F.E. loader and hot mixing of bitumen filler @ 3.5% with aggregates in hot mix plant transporting the mixed material with tipper to pavers and laying with sensor pavers finisher to the required level, grades, and rolling with 8 - 10 T smooth wheeled tandem type	950	M2
3	Excavation	CISE,EXCAVATION FROM 0 TO 0.5 M CISE, Excavation for foundation, trenches, pits, paver blocks, etc. (0 to 0.5 m) Excavation for foundations, trenches pits etc. in ordinary soil mixed with boulders of max. dia. 600mm, including removal of vegetation, shoring, strutting, dewatering wherever necessary etc. complete. including shifting and stacking excavated material within an initial lead of 100 m, and then removal and disposing off excavated earth in MCGM / MBMC approved dumping areas (Measurements shall be based on plan dimensions of PCC. No additional payment will be made for slopes, working area, shoring, etc.)	100	Cum
4	GSB	CISE,PROV & LAY CRUSHED STONE SUB BASE C CISE,GSB:Providing & laying, spreading & compacting specified crushed stone ingranular subbase course including premixing the material in mechanical mixer (pug) will carriage of mixed material laying in uniform layer of 100mm(compactd thickness each) with motor grader onprepared murum surface & compacting with 10 tonne vibratory roller toachieve desired density including all material, labour, machinery, lighing barricating to all lifts & lead maintenance of diversion etc.complete (metal gradation from 90mm to 75mm micron as per MCGM RoadSpecifications clause no.210).	50	Cum
5	WMM	CISE,PROV & LAYING WET MIX MACADAM CISE, Providing and laying compacted Wet Mix Maccadam course as per mix design (MORTH) and consisting of hard quality metal 30% of size 40mm, metal 25% of size 20mm, metal 10% of size 10mm, and 35% of 6mm down and Crusher sand, by cleaning and scarifying existing uneven road surface, including Plant & Machinery for mixing in Pug Mill, laying in uniform layer of 75mm (compactdthickness each) Compaction of the prepare surface with Vibrating roller, Spreading with Paver and rolling with power roller (10 TON)and binded together with lines, grades and cross-section as shown in the attached sketch or as directed by Tata Power Site Engineer for bindage materials, grit, stone dust must be used including providing all materials, tools equipment & barricadding etc.	180	Cum

6	CISE,PROV & LAYING BITUMINOUS MACADAM	CISE,Providing and laying 75mm Bituminous Macadam: Bituminous Macadam: Providing and laying of 75 mm thick compacted full grout using 57mm/50mm size hand broken metal on the prepared surface to a loose thickness of 200mm by rolling with 10 ten roller including spreading , consolidation so as to obtain a compacted thickness of 75mm and spreading hot bitumen 60/70 penetration of approved brand heated to a temperature of 204degree C (400deg. F)by means of pressure distributor at the rate of lbs/100sft covering such area with 12.5mmsize clean size stone metal at the rate of 2.1CM/100sqm and rolling the same with a 10 to 12 tone roller as directed by Tata Power engineer including providing all materials, tools equipment etc.	1500	M2
7	CISE,PROV & LAYIN ASPHALT CONCRETE	CISE, Providing and laying asphalt concrete (075kg/m2): Asphalt Concrete: Providing and laying with paver asphalt concrete comprising of a thin application of fine aggregate premixed with bituminous binder including cleaning wherever required and applying tack coat (bitumen 0.75KG/m2) Bitumen content 6.5% of mix and covered with stone dust so as to obtain the smooth finish including material tools etc.40mm thick Asphalt concrete laying by paver finisher and compaction by 10 to 12 Tone roller	1500	M2
8	THERMOPLASTIC f/CONCRETE ROADS	SUPPLY AND APPLICATION OF THERMOPLASTIC ROAD MARKING WITH HOT THERMOPLASTIC PAINT FOR CENTRAL LINE, EDGE LINE, ZEBRA CROSSING, STOP LINE ETC WITH MIN 2.50 MM THICK AND WITH MIN 10 % GLASS BEADS FOR REFLECTIVE EFFECT ON ASPHALTIC SURFACE OF MAKE ASIAN OR EQUIVALENT AS PER MORTH STANDARD, THERMOPLASTIC FOR CONCRETE ROADS	200	M2