

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED (CIN NO U40109MH2005SGC153646)

Name of Office: Chief Engineer (State Transmission Utility)

Office Address : 4th floor / 'A' Wing, Prakashganga, MSETCL, Plot C -19, E - block,

BKC, Bandra (E), Mumbai: - 400051.

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Website

: www.mahatransco.in

MSETCL/CO/STU/Transformation Cell/

NO - 0 1 5 1

Date:

NOTICE

F 7 JAN 2025

Inviting Comments / Suggestions on the Draft Guidelines for Selection of Transmission Projects to be executed under Tariff Based Competitive Bidding Framework within State of MaharashtraExtension of time Period for submission thereof.

State Transmission Utility has prepared Draft Guidelines for Selection of Transmission Projects to be executed under Tariff Based Competitive Bidding Framework within State of Maharashtra. Such guidelines have been framed considering the provisions of Section 63 of the Electricity Act 2003, Threshold limit and other conditions laid out by Maharashtra Electricity Regulatory Commission in Maharashtra Electricity Regulatory Commission (Multi Year Tariff) Regulations, 2024 for development of Intra-State Transmission System through Tariff Based Competitive Bidding.

The Draft Guidelines document was earlier published on dated 23 December 2024 on MSETCL's Website (STU section): www.mahatransco.in, for seeking comments / suggestions, if any, from various Stake holders. The last date of submission was 07.01.2024 18:00 hrs. However, stakeholders have requested to extend the last date of submission so as to enable more participation in the matter. In view of above, the date of submission is hereby extended by 07 days.

The details for submission of comments / suggestions are as follows:

Last date of submission	:	14 January, 2025 by 18.00 Hrs.
Mode of submission	:	Soft copy in '.xls' form in the attached format along with 'PDF' copy through e-Mail. No hard copy is required.
E-Mail Id	:	setransform@mahatransco.in

Inviting Comments / Suggestions on the Draft Guidelines for Selection of Transmission Projects to be executed under Tariff Based Competitive Bidding Framework within State of Maharashtra

Please make a note that any submission after the mentioned date & time and comments/submission on any other e-mail-ids' of MSETCL shall not be considered.

Encl: 1) Draft guidelines.

2) Format for Comments

Place: PRAKASHGANGA, BKC,

Bandra (E), Mumbai: - 400051.

Date : 07 January, 2025

Yours faithfully,

(P.S. Sharma)
Chief Engineer
(State Transmission Utility)

Format for submission of Comments/Suggestions

Name of Stake holder:			
Sr. No	Draft Guideline Clause no.	Comments of the Stakeholder	Suggestion of the Stakeholder

	•		

Note: Suggestions on any additional points which are not covered in the Draft shall be added separately as "Additional".

Above format is to be submitted in "excel" form through e-mail for ease of consolidation of comments of all the Stakeholders.



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MSETCL/CO/STU/Transformation Cell/

No -8765

Date:

12.3 DEC 2024

NOTICE

Inviting Comments / Suggestions on the Draft Guidelines for Selection of Transmission Projects to be executed under Tariff Based Competitive Bidding Framework within State of Maharashtra

State Transmission Utility has prepared Draft Guidelines for Selection of Transmission Projects to be executed under Tariff Based Competitive Bidding Framework within State of Maharashtra. Such guidelines have been framed considering the provisions of Section 63 of the Electricity Act 2003, Threshold limit and other conditions laid out by Maharashtra Electricity Regulatory Commission in Maharashtra Electricity Regulatory Commission (Multi Year Tariff) Regulations, 2024 for development of Intra-State Transmission System through Tariff Based Competitive Bidding.

The Draft Guidelines document is hereby published on dated 23 December 2024 on MSETCL's Website (STU section): www.mahatransco.in, for seeking comments / suggestions, if any, from various Stake holders. In view of above, it is requested to offer valuable comments/suggestions if any on the said Draft. After receipt of the comments / suggestions from various stake holders, the same shall be scrutinized and guidelines shall be finalized.

The details for submission of comments / suggestions are as follows:

Last date of submission	:	07 January, 2025 by 18.00 Hrs.
Mode of submission	:	Soft copy in '.xls' form in the attached format along with 'PDF' copy through e-Mail. No hard copy is required.
E-Mail Id	:	setransform@mahatransco.in

Please make a note that any submission after the mentioned date & time and comments/submission on any other e-mail-ids' of MSETCL shall not be considered.

Encl: 1) Draft guidelines.

2) Format for Comments

Place: PRAKASHGANGA, BKC,

Bandra (E), Mumbai: - 400051.

Date: 23 December, 2024

Yours faithfully,

Chief Engineer
(State Transmission Utility)

Format for submission of Comments/Suggestions

	Na	me of Stake holder:	
Sr. No	Draft Guideline Clause no.	Comments of the Stakeholder	Suggestion of the Stakeholder
)	

Note: Suggestions on any additional points which are not covered in the Draft shall be added separately as "Additional".

Above format is to be submitted in "excel" form through e-mail for ease of consolidation of comments of all the Stakeholders.



Guidelines for Selection of Transmission Projects to be executed under Tariff Based Competitive Bidding Framework Within State of Maharashtra

In accordance with

Maharashtra Electricity Regulatory Commission (Multi Year Tariff) Regulations, 2024

Prepared by Maharashtra State Transmission Utility

	Abbreviation		
ВООТ	Build, Own, Operate and Transfer		
Capex	Capital Expenditure		
CSR	Corporate Social Responsibility		
DPR	Detailed Project Report		
EMS	Energy Management System		
GoI	Government of India		
GOM	Government of Maharashtra		
HTLS	High-Temperature Low-Sag Conductor		
HVDC	High Voltage Direct Current		
IDC	Interest During Construction		
ISTS	Inter-State Transmission System		
MERC	Maharashtra Electricity Regulatory Commission		
MYT	Multi Year Tariff		
RFP	Request for Proposal		
RI	Reinstatement		
RTM	Regulated Tariff Mechanism		
SBD	Standard Bid Documents		
SOR	Schedule of Rates		
SPV	Special Purpose Vehicle		
STU	State Transmission Utility		
ТВСВ	Tariff Based Competitive Bidding		
TSA	Transmission Service Agreement		
TSP	Transmission Service Provider		

<u>Draft Guidelines for Selection of Transmission Projects to be executed</u> <u>under Tariff Based Competitive Bidding Framework Within State of</u> <u>Maharashtra</u>

1. Preamble

- 1.1. The promotion of competition in the electricity industry in India is one of the key objectives of the Electricity Act, 2003. Development of a transmission system is essential both for encouraging competition and for creating electricity markets. These guidelines are aimed at identifying transmission projects within the State of Maharashtra for facilitating competition procurement, wider participation in providing transmission services and tariff determination through a process of tariff-based bidding.
- 1.2. Tariff based Competitive Bidding Guidelines for identifying Transmission Projects within the State of Maharashtra have been framed considering the provisions of Section 63 of the Act, Threshold limit and other conditions laid out by Maharashtra Electricity Regulatory Commission in Maharashtra Electricity Regulatory Commission (Multi Year Tariff) Regulations, 2024 for development of for Intra-State Transmission System through Tariff Based Competitive Bidding.

2. Scope of the Guidelines

- 2.1. These guidelines provide a transparent and objective methodology for identifying Intra-State transmission projects within the State of Maharashtra.
- 2.2. These guidelines shall be applicable from April 1, 2025.
- 2.3. These guidelines shall apply for procurement of transmission services for transmission of electricity through tariff based competitive bidding, through the mechanisms described in these guidelines and to select the bidder who will acquire SPV for a new Intra-State Transmission System and to build, own, operate and transfer the specified transmission system

elements.

- 2.4. The Ministry of Power, through its letter dated August 6, 2021, issued revised Standard Bid Documents (SBDs), which include the Request for Proposal (RFP) for the selection of a Transmission Service Provider (TSP) via the TBCB process to establish ISTS projects, as well as the Transmission Service Agreement (TSA) for the development and operation of ISTS systems for electricity transmission through the TBCB route. These SBDs shall be adopted for the development of Intra-State Transmission projects under the TBCB process within the State of Maharashtra, with appropriate modifications to the SBDs, following approval from the State Government and MERC, for awarding Intra-State transmission projects.
- 2.5. The contract period for the Intra-State transmission projects shall be 35 years or as per the Maharashtra Electricity Regulatory Commission (Multi Year Tariff) Regulations, 2024.
- 2.6. Providing transmission services would include all activities related to survey, detailed project report formulation, arranging finance, project management, obtaining transmission license, obtaining right of way, forest clearance, environment clearance, statutory and other necessary clearances, site identification, land acquisition and payment of compensation, design, engineering, quality control, procurement of equipment, material, construction, erection, testing and commissioning, maintenance and operation of transmission lines and/or substations and/or switching stations and/or HVDC links including terminal stations and HVDC transmission line. It will be in such a manner that the required transmission services as specified in the bid document are provided from execution of the project up to completion and commissioning and its subsequent maintenance and operation so that the facilities are available as per the target for recovery of full transmission charges as quoted by the selected bidder during the e-reverse bidding

and adopted by the MERC.

3. Threshold limit and Other Conditions for TBCB Intra-State Transmission Projects as per MERC MYT Regulations, 2024

- 3.1. Regulation 75.3 of the Maharashtra Electricity Regulatory Commission (Multi Year Tariff) Regulations, 2024, mandates that all the new Intra-State transmission systems that exceeds the specified Threshold Limit and meet the other conditions outlined in the MERC MYT Regulations, 2024, shall be developed through TBCB in accordance with the guidelines issued by the Central Government under Section 63 of the Act.
- 3.2. MERC in its MYT Regulations, 2024 has specified the Threshold Limit for Intra-State Transmission System to be developed through Tariff Based Competitive Bidding as Rupees Two Hundred (200) Crore excluding land cost and Reinstatement (RI) Charges.
- 3.3. Other conditions outlined in the MERC MYT Regulation, 2024, that has to be met for consideration of developing Intra-Sate transmission projects through TBCB is as follows: -
 - 1) All new Intra-State Transmission Systems excluding the schemes involving the upgradation / augmentation of Assets forming part of the existing Transmission Licensee and excluding the schemes, which appears in the Licence of the Transmission Licensee, costing Rupees Two Hundred (200) Crore or more excluding land cost and RI Charges shall be implemented by STU through Tariff Based Competitive Bidding in accordance with the competitive bidding guidelines notified by the Central Government from time to time.
 - 2) This Threshold Limit shall be applicable for all new Intra-State Transmission Systems Projects and Projects where MERC's earlier approval is not valid or cancelled by the MERC, as the case may be.
 - 3) The entire Intra-State independent transmission systems including

- any upstream/downstream project shall be designed as single project for inviting bids for development of project through Tariff Based Competitive Bidding.
- 4) In case the STU intends to implement any Intra-State Transmission System above the Threshold Limit through cost-plus approach under Section 62 of the Act, due to some specific reasons such as project is of critical nature (e.g., Transmission System being developed for Defence, Railways, Airport, etc.) or the Project that may lead to ownership or interface issues, i.e., the ownership of new Intra-State Transmission System cannot be delineated from the assets of existing transmission assets, the STU shall obtain prior approval of the MERC for the same. Further, in case the STU intends to implement any Intra-State Transmission System below the Threshold Limit through Tariff Based Competitive Bidding, due to some specific reasons, STU may decide to implement such projects through Tariff Based Competitive Bidding with valid reasons to do so and with prior approval of the MERC.

4. Selection of Projects to be implemented under TBCB

4.1. All new Intra-State Transmission Systems excluding the schemes involving the upgradation / augmentation of Assets forming part of the existing Transmission Licensee and excluding the schemes, which appears in the Licence of the Transmission Licensee, costing Rupees Two Hundred (200) Crore or more excluding land cost and RI Charges shall be implemented by STU through Tariff Based Competitive Bidding in accordance with the competitive bidding guidelines notified by the Central Government from time to time. In order to assess as to whether the scheme is upgradation/augmentation of assets forming part of the existing Transmission Licensee, following criteria shall be applied:

Upgradation of Assets: The term upgradation of assets means modifying

or replacing existing transmission system components to improve their performance, efficiency, or reliability without necessarily increasing capacity. The examples of upgradation of assets that will be considered under the above provision are:

- Replacing old conductors with high-capacity conductors (e.g., HTLS conductors).
- Upgrading control and protection systems to digital or smart grid technologies.
- Increasing voltage levels on existing transmission lines (e.g., from 132 kV to 220 kV).

<u>Augmentation of Assets</u>: The term augmentation of assets means adding new components to an existing transmission system to increase its capacity. The examples of augmentation of assets that will be considered under the above provision are:

- Installation of additional transformers or reactive power compensators.
- Extension of existing substations or lines.

It is clarified that the construction of new sub-stations within the premises of existing sub-station or construction of new transmission lines will be considered as New Projects to taken up under TBCB.

- 4.2. As per the provisions of MERC MYT Regulations, 2024, all Intra-State Independent transmission systems, along with any upstream or downstream projects shall be designed as a single project for Inviting bids for project development through TBCB. Based on the various projects considered in STU 10 Year Plan, the Projects will be appropriately designed as single project considering the upstream or downstream projects in order to decide as to whether the Project is to be implemented under TBCB route or RTM route.
- 4.3. The most important aspect for project to be considered under TBCB is

Project Cost excluding Land Cost and Reinstatement Charges. Typically, the Land Cost and Reinstatement Charges vary across the State and depends upon location of the Project. However, there will not be substantial difference in equipment cost of the Project across the State. Hence, in order to assess as to whether the Cost of the Project excluding Land Cost and RI Charges is exceeding Rs 200 Crore or not, tentative cost of the transmission project needs to be estimated. The Base Tentative Base Cost of the Project shall be estimated by considering the latest Schedule of Rates of MSETCL as submitted to MERC for arriving at the base cost of various equipment, material and civil works. In case certain items are not available in SOR, the costs of such items shall be considered based on latest Purchase Orders placed for similar items duly escalating upto the current price level. Once the Base Cost of the Project is estimated based on this approach, following costs involved in the Project shall be computed as follows and added to the Base Cost:

- Centages of 7% as per MERC Capex Regulations
- Crop Compensation as per GOM circular
- Spares as per MERC MYT Regulations, 2024
- Contingencies of 3% to take care of quantity variations and 5 % for Price Variations
- Interest During Construction considering the normative debt:equity ratio of 70:30, phasing of expenditure considering the project schedule and interest rates as approved by the Commission in its latest MYT/MTR Order.

After adding all the above components to the Base Cost, the total Project Cost excluding land and RI charges shall be worked out.

4.4. The total Project Cost excluding Land Cost and RI Charges as estimated as per approach elaborated in 4.3 above shall be considered to assess as to whether the Project Cost excluding Land Cost and RI Charges is equal to or more than threshold limit of Rs 200 Crore specified in the

- Regulations.
- 4.5. Even if the total Project Cost excluding Land Cost and RI Charges is equal is equal to or more than threshold limit of Rs 200 Crore specified in the Regulations, STU in following cases may approach MERC for prior approval to implement the project under RTM.
 - Project is of critical nature (e.g., Transmission System being developed for Defence, Railways, Airport, etc.).
 - Project may lead to ownership or interface issues, i.e., the ownership of new Intra-State Transmission System cannot be delineated from the assets of existing transmission assets.
- 4.6. By following these criteria, the STU can ensure that projects identified for TBCB align with MERC MYT Regulations, optimize competitive processes, and address any exceptions with proper justification and regulatory approval.
- 4.7. The Step wise Check List for selection of Projects to be executed under TBCB is pictorially depicted below and is summarised in Table after Flow Chart:

Figure 1: Step wise checklist for selection of projects to be implemented under TBCB

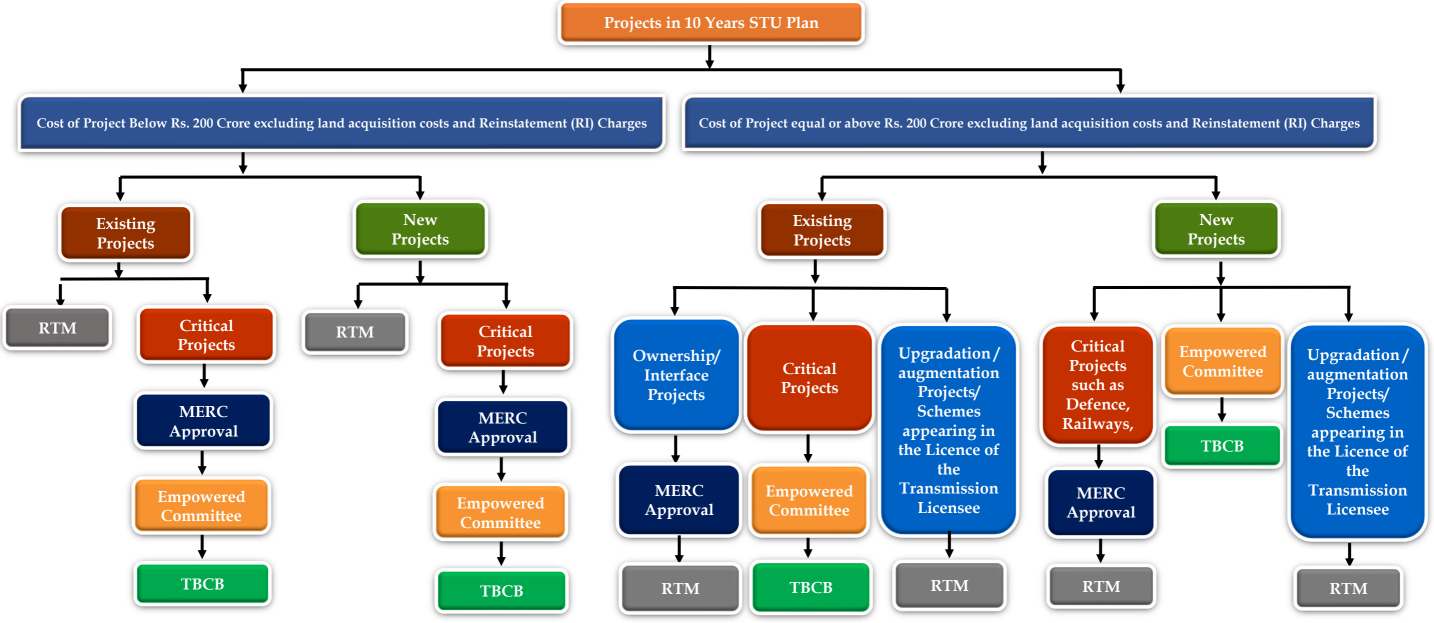


Table 1: Summary of Criteria for Selection of Project to be implemented under TBCB

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