

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.

Contact No. : (022) 2659 5176 (O), (P) (022) 2659 5175, fax: 022-26591222

E-Mail Id : cestu@mahatransco.in
Website : www.mahatransco.in

MSETCL/CO/STU/Sys/MTC/

m-3601

Date:

1 7 MAY 2022

To,

As per mailing list

Sub: Additional Agenda points for 3rd Maharashtra Transmission Committee (MTC) meeting to be held on 18, May, 2022.

3rd Maharashtra Transmission Committee (MTC) meeting will be held on 18, May, 2022 at 11:00 Hrs. through video Conferencing (VC)

Additional Agenda points submitted by MSETCL for the MTC Meeting is enclosed herewith as **Annexure-II** for your reference.

It is to be noted that the agenda notes for the above meeting is also available on website www.mahatransco.in. It is requested to keep soft copies of the presentation to present in MTC meeting & the same shall be forwarded in advance to STU. A link for the meeting will be sent separately.

Thanking you.

Yours faithfully

Chairperson –MTC And Chief Engineer (STU)

Copy s.w.r. to:

1) The Director (Operations), CO, MSETCL, Mumbai

Sub: Additional Agenda points for 3rd Maharashtra Transmission Committee (MTC) meeting to be held on 18, May, 2022.

List of MTC Members

Sr.	Name of Organization	Name of Nominee & Designation	Committee	Email ID
1	State Transmission Utility (STU)	Chief Engineer-STU	Chairperson	CESTU@mahatransco.in
2	State Transmission Utility (STU)	Superintending Engineer - STU	Member Convener	sesys@mahatransco.in
3	SLDC	Chief Engineer-SLDC	Member	cesidc@mahatransco.in
4*	MSETCL	Jagannath G. Chude- Superintending Engineer (Project Scheme-I)	Member	SE1prj@mahatransco.in
5	MSEDCL	Chief Engineer (Distribution), CO, Mumbai	Member	cedist@mahadiscom.in
6	MSPGCL	Rahul Sohani (Dy.Chief Engineer)	Member	cegw@mahagenco.in, seest1@mahagenco.in
7	Maharashtra eastern grid Power Transmission co Itd	Atul Sadaria	Member	atulj.sadaria@adani.com
8	Adani Electricity Mumbai Ltd. (Transmission Business)	Rakesh Raj (Head Planning – AEML Transmission)	Member	rakesh.raj2@adani.com
9	Tata Power Co. Ltd Mumbai- Transmission	Sh. Kiran Desale (Head- Transmission)	Member	desalekv@tatapower.com
10	Central Railway	S.S.Parihar (Chief Electrical Engineer/Electrical Energy Management/CR)	Member	gstawre@tatapower,com dyceetrdcrly@gmail.com
1	M/s Tata Power Company Ltd. (Distribution)	V T Narayanan	Member	vtnarayanan@tatapower.com
2	Adani Electricity Mumbai Ltd. (Distribution Business)	Abaji Naralkar (Asst. Vice President)	Member	abaji.naralkar@adani.com
3	BEST Undertaking	Ajay Ramchandra Talegaonkar. Divisional Engineer (Project)	Member	depro@bestundertaking.com

Sub: Additional-Agenda points for 3rd Maharashtra Transmission Committee (MTC) meeting to be held on 18, May, 2022.

Annexure-II

MAHARASHTRA TRANSMISSION COMMITTEE (MTC)

Additional Agenda of 3rd Maharashtra Transmission

MSETCL

Agenda Point No. 40: Providing additional 1X25 MVA, 132/33 kV T/F along with HV & LV Bays at 132kV Nardana S/s under E HV (O&M) Circle, Bhusawal

Agenda Point No. 41: Providing additional 1X50 MVA, 132/33 kV T/F along with HV & LV Bays at 132kV Khandke S/s under EHV (O&M) Circle, Nashik.

Agenda Point No. 42: Providing additional 1X50 MVA, 132/33 kV T/F along with HV & LV Bays at 132kV Ghodegaon S/s EHV (O&M) Circle, Nashik.

Agenda Point No. 43: Providing additional 25 MVA, 220/33 kV T/F along with HV & LV Bays at 220kV Raymond S/s under EHV (O&M) Circle, Nashik.

Agenda Point No. 44: Replacement of 3X50MVA, 220/22kV T/Fs by 3X80MVA, 220/22kV T/Fs alongwith 3nos. of LV incomer bay equipment at 220kV Telco S/s.

Agenda Point No. 45: Addition of 1X50MVA, 132/33kV T/F alongwith HV & LV bays at 132kV Sanaswadi S/s.

Agenda Point No. 46: Replacement of 2X25MVA, 220/33kV T/Fs by 2X50MVA, 220/33kV T/Fs at 220kV Vairag S/s.

Agenda Point No. 47: Replacement of 1X25MVA, 220/33kV T/F by 1X50MVA, 220/33kV T/F at 220kV Bhigwan S/s.

Agenda Point No. 48: Replacement of 1X100MVA 220/132kV ICT by 1X200MVA 220/132kV ICT at 220kV Jeur S/s under Pune Zone.

Agenda Point No. 49: Replacement of existing 0.5 ACSR conductor with suitable HTLS conductor of 400KV Chandrapur GCR-I Chandrapur-II Ckt I&II under HVDC TL O&M Division Chandrapur.

Agenda Point No. 50: Scheme for strengthening of 220kV GIS Bhandup-Mulund, 220kV GIS Bhandup-Borivali line bays and Bus coupler bay & providing one additional 220kV spare bay at 220kV GIS Bhandup Substation under EHV(O&M) Dn., Bhandup under jurisdiction of EHV(O&M) Circle, Kalwa.

Agenda Point No. 51: Replacement of old 0.35 ACSR Sheep Conductor with new 0.4 ACSR Zebra conductor and existing suspension tower with 30° Cut point towers of 220kV Kandalgaon-

Sub: Additional Agenda points for 3rd Maharashtra Transmission Committee (MTC) meeting to be held on 18, May, 2022.

ONGC- Vilebhagad- Topworth D/C line under jurisdiction of EHV (O&M) Panvel & Mahad divisions and Height raising by new D/C narrow base tower from Loc.No. 637 to 647 in Vichumbe & New Panvel area of 220kV Kandalgaon-ONGC-Vilebhagad - Topworth D/C line under jurisdiction of EHV (O&M) Division Panvel under EHV (O&M) Circle, Panvel"

Agenda Point No. 52: Replacement of existing 0.2 ACSR Panther conductor by equivalent CCC type HTLS conductor along with necessary hardwares of 132 kV Malinagar - Bawada Trunk Line under EHV O&M Division, Baramati under Pune zone.

Agenda Point No. 53: Replacement of existing 0.2 ACSR Panther conductor by new CCC type HTLS conductor & allied work thereof for 132kV Magarpatta-Mundhwa EHV lines & required bay strengthening work thereof at respective EHV S/s under EHV O&M Division-I, Pune.

Agenda Point No. 54: Replacement of existing 0.2 ACSR Panther Conductor with 273.6 sq. mm CCC HTLS Casablanca conductor of 100kV Pal Dombivali line no 1&2 under EHV (O&M) Division, Dombivali, EHV (O&M) Circle Panvel.

Agenda Point No. 55: Establishment of 220 kV Yenwa s/s Dist-Nagpur.

Agenda Point No. 56: Establishment of 1320 kV Karajgaon s/s Dist-Amravati.

Agenda Point No. 57: Scheme of Design, Supply, Installation and Commissioning of 33kV/22kV/132kV Capacitor banks at various EHV substations under Amravati, Aurangabad, Nashik, Nagpur, Karad and Pune zone under phase-V.
