

**MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD.**  
**CIN NO. U40109MH2004SGC143646**

 <p>RIGHT TO INFORMATION</p>	<p><b>Office of the Executive Director</b> Office Address: Thane-Belapur Road, P.O. Airoli, Navi Mumbai - 400708 Contact No: (O) 022-2760 1764, 1766, 1931, 2937, (Fax) 022-2649 0808 Email id: <a href="mailto:edmsebholding@gmail.com">edmsebholding@gmail.com</a> Website: <a href="http://www.mahasldc.in">http://www.mahasldc.in</a></p>
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Ref. No. ED/MSLDC/OP/GCC/ **N 00786**

Date: **12:1 APR 2025**

**To,**  
**As per mailing list GCC Core Group Members.**

**Sub:** - Agenda for 13<sup>th</sup> Grid Coordination Committee (GCC) Meeting scheduled on 22.04.2025 at 14:00 hrs. at Prakash Ganga, C.O. Mumbai.

**Ref:** 1. Agenda request vide **E-mail** dated 17.04.2025.  
2. MoM\_12<sup>th</sup> GCC Circulated vide MSLDC/TECH/OP/GCC/750 Dated. 15.04.2025.

Dear Sir,

In reference to the above subject, it is to convey that as per directives from the Director (Operations), MSETCL, Chairman GCC, the 13<sup>th</sup> meeting of the GCC core group will be held as per following: -

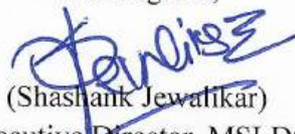
Date of Meeting: 22.04.2025  
Time of Meeting: 14:00 hrs.  
Venue: *Prakash Ganga, C.O. Mumbai.*

The agenda for the said meeting is attached herewith.

It is requested to kindly make it convenient to attend the meeting physically. However, in case of any work exigencies, meeting may be attended through V.C for which the link will be shared separately.

Thanking you.

Encl: As above.

With regards,  
  
(Shashank Jewalikar)  
Executive Director, MSLDC  
and  
Member Convenor of GCC

**Copy s.w.r. to:**

The Director (Operations), Corporate Office, MSETCL, Mumbai.

**Copy to:**

The Chief Engineer (STU), Corporate Office, MSETCL, Mumbai.  
The Chief Engineer (ACI&P), Corporate Office, MSETCL, Mumbai.  
The Chief Engineer (SLDC), Airoli, Navi Mumbai.

*Agenda for 13<sup>th</sup> Grid Coordination Committee (GCC) Meeting scheduled on 22.04.2025 at 14:00 hrs. at Prakash Ganga, C.O. Mumbai.*

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**Mailing List of GCC Core Group Members:**

Sr. No.	Name of Organization	Name of Nominee/Designation	Committee Position	Contact No.	E-mail ID
1	MSETCL	Shri Satish Chavan, Director (Operations)	Chairperson	022-26492162	<a href="mailto:dirop@mahatransco.in">dirop@mahatransco.in</a>
2	MSEDCL	Shri. Yogesh Gadkari Director (Commercial)	Member	022- 26474211 / 26472131	<a href="mailto:directorcommsedcl@gmail.com">directorcommsedcl@gmail.com</a>
3	MSLDC	Shri Shashank Jewalikar Executive Director (SLDC)	Member Convener	022-27301931	<a href="mailto:edsldc@mahatransco.in">edsldc@mahatransco.in</a>
4	MSETCL	Shri Mahendra Walke, Chief Engineer (Trans O&M)	Member	9769213955	<a href="mailto:ceom@mahatransco.in">ceom@mahatransco.in</a>
5	MSPGCL	Shri. Anil Kathoye CE (Works)	Member	022-6942200 69843434 Ext. 3419	<a href="mailto:cegwmahagenco.in">cegwmahagenco.in</a>
6	WRPC	Shri P. D. Lone, S.E. Commercial	Member	9867622823	<a href="mailto:comml-wrpc@nic.in">comml-wrpc@nic.in</a>
7	MEDA	Shri Manoj Pise, General Manager	Member	9422319093	<a href="mailto:gmr@mahaurja.com">gmr@mahaurja.com</a>

**Agenda for 13<sup>th</sup> Grid Co-ordination Committee meeting scheduled on 22<sup>nd</sup> April 2025 at 14:00 Hrs. at Prakash Ganga, C.O. Mumbai.**

**Agenda Points: -**

**Item No.1**

Confirmation of the Minutes of the 12<sup>th</sup> GCC Meeting held on 25.03.2025

**Item No.2:**

**Agenda Points received from STU (Maharashtra Transmission Committee (MTC):**

<b>Agenda Point No. 1</b>	Replacement of existing 0.4 Deer/Zebra ACSR conductor by High Performance Conductor (HPC) & disc insulators by long rod porcelain insulators string along with necessary double type hardware of 220 kV Jejuri – Kondhwa line along with strengthening of end bays under EHV O&M Division-I Pune.
<b>Agenda Point No. 2</b>	Replacement of 0.2 ACSR conductor by HPC of 100kV Kalwa-Reliable, Kalwa-STD, Sify- Reliable, Sify- STD, 100kV Kalwa- NOCIL- 1& 2 & 100kV NOCIL-STD Alkali line.
<b>Agenda Point No. 3</b>	Scheme of enhancement of transformation capacity by replacement of existing 2 x 25MVA, 132/33kV T/Fs by 2 X 50 MVA, 132/33kV T/Fs at 132kV Khapri S/s under RS Ring-main Division Nagpur under Nagpur zone.
<b>Agenda Point No. 4</b>	Scheme of establishment of 33kV level by providing additional 2X50 MVA, 220/33kV T/Fs along with HV & LV bays, 06x33kV feeder bays, 2x33kV PT bays and 2x200kVA, 33/0.4kV Station T/F bays at 220/132kV Amalner S/s under EHV (O&M) Division, Jalgaon in Nashik zone.
<b>Agenda Point No. 5</b>	Scheme to convert AIS to GIS at 132 kV Harsool , 132 kV Jalna MIDC and 132 kV Jangamwadi substations under EHV O&M Zone, Chhatrapati Sambhajinagar.
<b>Agenda Point No. 6</b>	LE scheme to convert the AIS to GIS at 132 kV Katol S/s and 33 kV level at 220 kV Kalmeshwar, 220 kV Kanhan, 132 kV Mauda substations under EHV O&M Division Nagpur under Nagpur Zone.
<b>Agenda Point No. 7</b>	Scheme of conversion of AIS to GIS of 22 kV level at 220kV Bhosari 1 S/S, 22 kV level at 220kV Chinchwad-I S/S and 22kV and 11 kV level at 132kV Ganeshkhind S/S.
<b>Agenda Point No. 8</b>	LE scheme to convert AIS to GIS of 100kV level with establishment of 220kV level at 100/22 kV Vasai S/S, 22kV level at 220/22 kV Nalasopara S/S and 220/100kV

**Agenda for 13<sup>th</sup> Grid Coordination Committee (GCC) Meeting scheduled on 22.04.2025 at 14:00 hrs. at Prakash Ganga, C.O. Mumbai.**

	level at 220/100/22kV Kandalgaoon S/S under EHV PC O&M Zone, Vashi.
<b>Agenda Point No. 9</b>	Supply, Installation & Commissioning of $\pm 200$ MVAR STATCOM along with 400kV Outdoor GIS bay with BCU at 400kV Dhule S/s & allied works at 400kV Dhule S/s under Nashik Zone.
<b>Agenda Point No. 10</b>	Supply, Installation & Commissioning of $\pm 300$ MVAR STATCOM along with 400kV Outdoor AIS bay with BCU at 400kV Lonikand-II S/s & allied works at 400kV Lonikand-II S/s under Pune Zone.
<b>Agenda Point No. 11</b>	Scheme of Up-gradation of existing HVDC Control & Protection System to latest version of MACH System of Chandrapur-Padghe HVDC Bipole link.
<b>Agenda Point No. 12</b>	The scheme of modification in BR No. 170/20 Dt.17.01.2025 for revision in the scheme of Installation of New 2x80 MVAR, 400kV line Reactors at 400kV Kumbhargaon (Nanded) as Switchable Line Reactors for 400kV Kumbhargaon-Chandrapur CKt-1 & Ckt-2 line with allied Bay equipment at 400kV Kumbhargaon S/s (Dist. Nanded) under Chhatrapati Sambhaji Nagar zone.  <i>(11<sup>th</sup> GCC referred back the scheme (11<sup>th</sup> GCC Agenda No.6) to MTC for re-verification, Hence, as per directives, the Scheme of 2x80 MVAR Line Reactors at 400kV Kumbhargaon SS (Dist. Nanded) under CSN Zone is modified as switchable line reactors)</i>
<b>Agenda Point No. 13</b>	Construction of 400 kV Double Circuit line on monopole from GT unit 11 & unit 12 (MSPGCL) to 400 kV Koradi substation (MSETCL)-1.2 km along with associated bays.
<b>Agenda Point No. 14</b>	Establishment of 220/33 kV Additional Butibori Substation, Dist. Nagpur.
<b>Agenda Point No. 15</b>	Construction of LILO on 100 kV Mohane –Ambernath Line at 220/100 kV Jambhul substation.  <i>(11<sup>th</sup> GCC referred back scheme (11<sup>th</sup> GCC Agenda No. 18), to MTC for re-verification.)</i>
<b>Agenda Point No. 16</b>	Installation of new 220 kV/22 kV RSS at Kailash Nagar, Wagle estate, Thane.
<b>Agenda Point No. 17</b>	Upgradation of existing 110 kV Parel S/s by creation of 220 kV level.

<b>Agenda Point No. 18</b>	Installation of outdoor 110 kV GIS at Salsette RSS.
<b>Agenda Point No. 19</b>	Installation of 110 kV 40 MVAR Capacitor bank at Salsette RSS.
<b>Agenda Point No. 20</b>	Upgradation of existing OPGW by 96 core OPGW for 110 kV Parel-Mankhurd and 110 kV Waghivali-Chembur line.
<b>Agenda Point No. 21</b>	220/33 kV, 1X 125 MVA additional Power Transformer installation at Mahalaxmi RSS to meet discom load demand.
<b>Agenda Point No. 22</b>	Augmentation/Replacement of existing 110/33 kV 90 MVA Power Transformers to 110/33 kV 125 MVA Power Transformers at Versova RSS.
<b>Agenda Point No. 23</b>	220/33 kV GIS EHV S/s at Malad (E).
<b>Agenda Point No. 24</b>	Formulation of methodology for availability and acquisition of 15 min time block-wise POA data required for determination of adjusted base TCR as per directives from Hon'ble Commission.

**Item No.3. Any other points raised by committee members with permission of Chair.**

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