



**MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.**  
**CIN: U40109MH2005SGC153646**

<b>From,</b> <b>Name of office :</b> Chief Engineer (STU) <b>Office Address:</b> Prakashganga, 4 <sup>th</sup> floor / 'A' Wing, Plot C -19, E - block, BKC, Bandra (E), Mumbai: - 400051. <b>Contact No:</b> (022) 2659 5176 (O) (022) 2659 5175 (P) <b>Email id:</b> <a href="mailto:cestu@mahatransco.in">cestu@mahatransco.in</a> <b>Website:</b> <a href="http://www.mahastu.in">www.mahastu.in</a>	<b>To,</b> Executive Director (MSLDC) Maharashtra State Load Despatch Centre, Member Convener-GCC MSETCL, Airoli Email- <a href="mailto:edsldc@mahatransco.in">edsldc@mahatransco.in</a>
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No. MSETCL-9020/CO/CE-STU/GCC/

No - 07 51

Date:

29 JAN 2026

**Sub: Submission of Agenda points for 17<sup>th</sup> Grid Coordination Committee (GCC) Meeting.**


**Ref: 1. ED, MSLDC letter No. ED/MSLDC/OP/GCC/189 Dated 28.01.2026**

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This office is in receipt of letter cited under ref (1) regarding submission of Agenda points for 17<sup>th</sup> Grid Coordination Committee (GCC) Meeting. Consolidated agenda points are enclosed herewith for discussion & deliberation in the 17<sup>th</sup> GCC Meeting.

This is submitted for further needful please.

**Encl:** As above

  
(Peeyush Sharma)  
Chief Engineer  
(State Transmission Utility)

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

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

**Agenda List-17<sup>th</sup> GCC**

<b>Agenda Point No. 1</b>	Scheme of augmentation by addition of 1x50MVA, 220/22kV T/F along with HV & LV bays and 4x22kV feeder bays at 220kV Tambati S/s under EHV O&M Div., Panvel.
<b>Agenda Point No. 2</b>	Scheme of augmentation by replacement of 2x12.5MVA, 100/22kV T/Fs by 2x25MVA, 100/22kV T/Fs at 100kV Bhokarpada S/s under EHV O&M Div., Panvel.
<b>Agenda Point No. 3</b>	Scheme of augmentation of substation by replacement of existing 1X25 MVA, 132/33 kV T/F by 1X50MVA, 132/33kV T/F at 132 kV Dahiwadi S/s under EHV O&M Division, Karad
<b>Agenda Point No. 4</b>	Scheme of augmentation of substation by addition of 1X50 MVA, 132-110/33kV T/f at 110 kV Kavathe Mahankal S/s
<b>Agenda Point No. 5</b>	Scheme of augmentation of substation by addition of 1X25 MVA, 132-110/33kV T/f at 110 kV Kale S/s under EHV O&M Division, Kolhapur in Karad zone
<b>Agenda Point No. 6</b>	Scheme of augmentation of substation by replacement of existing 1X25 MVA, 220/33 kV T/F by 1X50MVA, 220/33kV T/F at 220 kV Sonewadi S/s under EHV O&M Division, Babhaleshwar in Nashik zone
<b>Agenda Point No. 7</b>	Scheme for augmentation by addition of 50 MVA, 100/22 kV PTR No.3 and its EHV Bay along with 22kV GIS consisting 6 nos of feeder bay, 1 no of TF Incomer bay, 22kV PT bay & interconnector bay at 100/22kV Mumbra Substation under EHV (O&M) Division, Kalwa.
<b>Agenda Point No. 8</b>	Scheme of augmentation by providing additional 1x50MVA, 132/33kV T/F along with HV AIS bay, LV GIS bay, 3x33kV GIS feeder bays, 1x33kV GIS Bus coupler bay with PT bay and 1 No. GIS Bus riser bay at 132kV Dahanu S/s under EHV O&M Div., Boisar
<b>Agenda Point No. 9</b>	Scheme of enhancement of transformation capacity of substation by addition of 3x167MVA, 400/220/33kV ICT along with provision of RRS extension & 220kV Bus extension at 400/220kV Karjat substation in Nashik zone.

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<b>Agenda Point No. 10</b>	LE scheme for conversion of existing indoor SF6 & VCB AIS pertaining to 50 MVA, 220/22 kV TF-1, TF-2, TF-3, TF-4 LV bays and its 22 kV outgoing feeders to Indoor GIS along with replacement of transformer LV side 3-core cables by single core cables at 220 kV Mahape substation under EHV O&M Division, Kalwa, Zone- Vashi.
<b>Agenda Point No. 11</b>	Establishment of 132/33kV Shirud s/s, Tal. & Dist.- Dhule
<b>Agenda Point No. 12</b>	Establishment of 220/132/33kV PM Mitra Textile Park sub-station, Tal. & Dist.- Amravati
<b>Agenda Point No. 13</b>	Establishment of 220/22kV Mahalunge GIS sub-station, Tal.- Mulshi, Dist.- Pune
<b>Agenda Point No. 14</b>	Establishment of 132/22kV Wagholi -II GIS S/s at M/s. Ashdan Developers Pvt. Ltd, Tal- Haveli, Dist- Pune
<b>Agenda Point No. 15</b>	Establishment of 110/22kV Gaikwadpada GIS substation, Dist- Thane with associated lines using 220kV equipment's and UG cable
<b>Agenda Point No. 16</b>	Establishment of 220 kV M/s JSW Mobility Ltd. MSETCL S/sn. using 220 kV UG + OH line At Bidkin industrial area developed by M/S. MITL – under Non-DDF
<b>Agenda Point No. 17</b>	Revision in Scope and Cost for Establishment of 132/33 kV Shiradwad S/s, Tal- Shirol Dist- Kolhapur
<b>Agenda Point No. 18</b>	Revision in Scope and Cost for Establishment of 132/33kV Fulsawangi substation, Dist: Yavatmal

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<b>Agenda Point No. 19</b>	Establishment of 220 kV Vadhavan Port Substation
<b>Agenda Point No. 20</b>	Establishment of 400 kV Padghe GIS Substation.
<b>Agenda Point No. 21</b>	Upgradation of 132 kV GCR Eklahare - Manmad - Chalisgaon DCDC line by composite 220 kV / 132 kV MCMC (Vintage line corridor)
<b>Agenda Point No. 22</b>	Establishment of direct source to 220 kV Satara MIDC Substation from 400 kV Karad Substation by erecting link line between 220 kV Karad - Sadawaghpur line to 220 kV Malharpeth - Satara MIDC line.
<b>Agenda Point No. 23</b>	22kV AIS to GIS conversion at TPC-T Salsette RSS (TPC-T)
<b>Agenda Point No. 24</b>	22kV AIS to GIS conversion at TPC-T Parel RSS (TPC-T)
<b>Agenda Point No. 25</b>	Addition of 22kV GIS bus section at TPC-T Kolshet RSS (TPC-T)
<b>Agenda Point No. 26</b>	Improvement of 110 kV Source Reliability to M/s Central Railways Chola TSS by providing 3rd source from Tata Power Kalyan RSS (TPC-T)
<b>Agenda Point No. 27</b>	Upgradation of existing 110 kV AIS by I 10 kV GIS with 33 kV level creation at TPC-T Malad RSS (TPC-T)
<b>Agenda Point No. 28</b>	Upgradation of existing 110kV Parel RSS by creation of 220kV level with 2 no's 220 kV source lines from Trombay (TPC-T)

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<b>Agenda Point No. 29</b>	3rd, 220/33 kV, 125 MVA Transformer at BKC EHV S/s-(AEML)
<b>Agenda Point No. 30</b>	Online Dissolve Gas Analysis for Transformer/ Reactor - Healthiness of critical assets (Transformers and Reactors) units across MEGPTCL's current assets