

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD.
CIN NO. U40109MH2005SGC153646

 RIGHT TO INFORMATION	<p>Office of the Executive Director Office Address: Thane-Belapur Road, P.O. Airoli, Navi Mumbai - 400708 Contact No: (O) 022-2760 1765, 1766, 1931, 2937, (Fax) 022-2659 0808 Email id: edmsebholding@gmail.com Website: http://www.mahasldc.in</p>
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Ref. No. ED/MSLDC/OP/GCC/

No 02087

Date: 30 NOV 2023

To,
As per mailing list GCC Core Group Members.

Sub: - Agenda for 8th Grid Coordination Committee (GCC) Meeting scheduled on 04.12.2023 at 16:00 hrs at SLDC, Kalwa.

Ref.: 1. MOM Circulated vide MSLDC/TECH/OP/GCC/946 Dated. 06.06.2023.
2. T.O.L. No. ED/MSLDC/OP/GCC/1943 dated 03.11.2023.

Dear Sir,

In reference to the above subject, it is to inform you that in consultation with Director (Operations), MSETCL, Chairman GCC, it is decided to convene the 8th meeting of the GCC core group on 04th December 2023

Date of Meeting: 04.12.2023
Time of Meeting: 16:00 hrs.
Venue: 3rd Floor Conference Hall, SLDC, Kalwa.

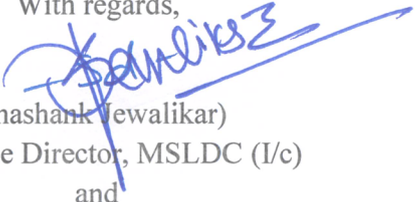
The agenda for the said meeting is attached herewith.

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.

Thanking you.

Encl: As above.

With regards,


(Shashank Jewalikar)
Executive Director, MSLDC (I/c)
and

Member Convenor of GCC

Copy s.w.r.s. 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 8th Grid Coordination Committee (GCC) Meeting scheduled on 04.12.2023 at 16:00 hrs. at
SLDC, Kalwa.*

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 Sandeep Kalantri, Director (Operations) (I/c)	Chairperson	022- 26592162	dirop@mahatransco.in
2	MSEDCL	Shri. Yogesh Gadkari Director (Commercial) (I/c)	Member	022- 26474211 / 26472131	directorcommsedcl@gmail.com
3	MSETCL	Shri. Rohidas Mhaske, Executive Director (Trans)	Member	9769509020	edtrans@mahatransco.in
4	MSPGCL	Shri Girish Kumawar CE(Works)	Member	8411958588	cegw@mahagenco.in
5	WRPC	Shri P. D. Lone, S.E. Commercial	Member	9867622823	comml-wrpc@nic.in
6	MEDA	Shri Manoj Pise, General Manager (Co- ordination)	Member	9422319093	nodalofficer@mahaurja.com
7	MSLDC	Shashank Jewalikar Executive Director (SLDC) (I/c)	Member Convener	022- 27301931	edmsebholding@gmail.com

Agenda for 8th Grid Co-ordination Committee meeting scheduled on 04th December' 2023 at 16:00 Hrs at SLDC,Kalwa.

Agenda Points: -

1. Confirmation of the Minutes of the 7th GCC Meeting held on 11.05.2023 through Video Conferencing & physically.

2. Agenda Points received from STU

2.1 Scheme for Second Circuit Stringing 220kV Badnera-Ner Line along with 01x220kV end bay each at 220kV Badnera & Ner S/S under EHV PC O & M Zone, Amravati

After detailed deliberation and discussion, the committee recommended the said proposals of Scheme for Second Circuit Stringing 220kV Badnera-Ner Line along with 01x220kV end bay each at 220kV Badnera & Ner S/S under EHV PC O & M Zone, Amravati for submission to GCC for approval.

2.2. Scheme for Second Circuit on existing 220 kV Lamboti- Vairag SCDC line under EHV PC O & M Zone, Pune.

After detailed deliberation and discussion by members, the committee recommended the above proposal of scheme for Second Circuit on existing 220 kV Lamboti- Vairag SCDC line under EHV PC O & M Zone, Pune for submission to GCC for approval.

2.3 Scheme of Supply, Installation, Testing and commissioning of new 5x50MVA_r, 400kV Line Reactors against replacement of old 5x50MVA_r, 400kV Line Reactors at 400kV Girwali S/s end under Aurangabad Zone.

After detailed deliberation and discussion, the committee recommended the above proposal of Scheme of Supply, Installation, Testing and Commissioning of new 5x50MVA_r, 400kV Line Reactors against replacement of old 5x50MVA_r, 400kV Line Reactors at 400kV Girwali S/s end under Aurangabad Zone for submission to GCC for approval.

2.4 Scheme for Procurement of Remote Airborne Inspection & Scanning System (RAISS) along with all the required accessories for Asset Monitoring.

After detailed deliberation and discussion, the committee recommended the above proposal of Scheme for Procurement of Remote Airborne Inspection & Scanning System (RAISS) along with all the required accessories for Asset Monitoring for submission to GCC for approval. MTC further requested MSETCL to submit the performance of RAISS to the forum after the same is put to use.

2.5. Scheme of Procurement & Installation of CCTV (Centralized Visual Advance Monitoring System CVAMS) at various critical 220 kV S/s & 400 kV Karjat S/s in MSETCL.

After detailed deliberation and discussion, the committee recommended the above proposal of Scheme of Procurement & Installation of CCTV (Centralized Visual Advance Monitoring System CVAMS) at various critical 220 kV S/s & 400 kV Karjat S/s in MSETCL for submission to GCC for approval. Further MTC also recommended that CCTV being a critical component, MSETCL should include it as a part of scheme for further projects as a mandatory requirement.

2.6 Augmentation of Substation by replacement of existing 2X25MVA, 132/33kV T/Fs by 2X50MVA, 132/33kV T/Fs at 132kV Bharsingi S/s.

After detailed deliberation and discussion, the committee recommended the above proposal of Augmentation of Substation by replacement of existing 2X25MVA, 132/33kV T/Fs by 2X50MVA, 132/33kV T/Fs at 132kV Bharsingi S/s for submission to GCC for approval.

2.7 Augmentation of S/stns by additional 1x50MVA, 132/33kV T/F at 132kV Ambad S/s

After detailed deliberation and discussion, the committee recommended the above proposal of Augmentation of S/stns by additional 1x50MVA, 132/33kV T/F at 132kV Ambad S/s for submission to GCC for approval.

2.8 Providing additional 1x50 MVA, 132/33kV Transformer along with HV & LV bay132kV Paithan Substation under EHV O&M Division, Aurangabad.

After detailed deliberation and discussion, the committee recommended the above proposal of providing additional 1x50 MVA, 132/33kV Transformer along with HV & LV bay132kV Paithan Substation under EHV O&M Division, Aurangabad for submission to GCC for approval.

2.9 Replacement of existing 2x25 MVA, 132/33kV Transformers by 2x50 MVA, 132/33kV Transformers at 132kV Ardhapur Substation under EHV O&M Division, Nanded.

After detailed deliberation and discussion, the committee recommended the above proposal of Replacement of existing 2x25 MVA, 132/33kV Transformers by 2x50 MVA, 132/33kV Transformers at 132kV Ardhapur Substation under EHV O&M Division, Nanded for submission to GCC for approval.

2.10 Providing additional 1X50 MVA, 220/33 kV T/F along with HV & LV Bays at 220kV Chitegaon S/s under EHV O&M Circle Aurangabad.

After detailed deliberation and discussion, the committee recommended the above proposal of Providing additional 1X50 MVA, 220/33 kV T/F along with HV & LV Bays at 220kV Chitegaon S/s under EHV O&M Circle Aurangabad for submission to GCC for approval.

2.11 Providing additional 1X50 MVA, 220/33 kV T/F along with HV & LV Bays at 2220kV Shendra S/s under EHV O&M Circle Aurangabad

After detailed deliberation and discussion, the committee recommended the above proposal of Providing additional 1X50 MVA, 220/33 kV T/F along with HV & LV Bays at 2220kV Shendra S/s under EHV O&M Circle Aurangabad for submission to GCC for approval.

2.12 Providing additional 1X50 MVA, 220/22 kV T/F along with HV & LV Bays and 5 nos. of feeder bays at 400/220kV Chakan S/s under 400kV R.S. Division, Chakan

After detailed deliberation and discussion, the committee recommended the above proposal of Providing additional 1X50 MVA, 220/22 kV T/F along with HV & LV Bays and 5 nos. of feeder bays at 400/220kV Chakan S/s under 400kV R.S. Division, Chakan for submission to GCC for approval.

2.13 Providing additional 1X50 MVA, 220/33 kV T/F along with HV & LV Bays and 4 nos. of feeder bays at 220kV Bridgestone S/s under EHV O&M Div. Manchar.

After detailed deliberation and discussion, the committee recommended the above proposal of Providing additional 1X50 MVA, 220/33 kV T/F along with HV & LV Bays and 4 nos. of feeder bays at 220kV Bridgestone S/s under EHV O&M Div. Manchar for submission to GCC for approval.

2.14 Providing additional 1X50 MVA, 220/22 kV T/F along with HV & LV Bays and 220kV Bus sectionalizer at 220kV Pirangut S/s under EHV O&M Div. II Pune.

After detailed deliberation and discussion, the committee recommended the above proposal of Providing additional 1X50 MVA, 220/22 kV T/F along with HV & LV Bays and 220kV Bus sectionalizer at 220kV Pirangut S/s under EHV O&M Div. II Pune for submission to GCC for approval.

2.15 Providing additional 1X50 MVA, 220/22 kV T/F along with HV & LV Bays including allied TAMS work at 220kV Ranjangaon S/s.

After detailed deliberation and discussion, the committee recommended the above proposal of Providing additional 1X50 MVA, 220/22 kV T/F along with HV & LV Bays including allied TAMS work at 220kV Ranjangaon S/s for submission to GCC for approval.

2.16 Replacement of existing 2x25MVA, 132/33kV T/Fs by 2x50MVA, 132/33kV T/Fs at 132kV Karajgi S/s under EHV O&M Dn. Solapur.

After detailed deliberation and discussion, the committee recommended the above proposal of Replacement of existing 2x25MVA, 132/33kV T/Fs by 2x50MVA, 132/33kV T/Fs at 132kV Karajgi S/s under EHV O&M Dn. Solapur for submission to GCC for approval.

2.17 Providing additional 1X50 MVA, 132/22 kV T/F along with HV & LV Bays, 22kV PT Bay, 132kV Hybrid GIS line bay at 132kV Rahatani S/s under EHV O&M Div. Pimpri-Chinchwad.

After detailed deliberation and discussion, the committee recommended the above proposal of Providing additional 1X50 MVA, 132/22 kV T/F along with HV & LV Bays, 22kV PT Bay, 132kV Hybrid GIS line bay at 132kV Rahatani S/s under EHV O&M Div. Pimpri-Chinchwad. for submission to GCC for approval.

2.18 Replacement of 3x105MVA, 400/220/33kv ICT by 3x167MVA, 400/220/33kV ICT at 400kV Khargar S/s under Vashi Zone.

After detailed deliberation and discussion, the committee recommended the above proposal of Replacement of 3x105MVA, 400/220/33kv ICT by 3x167MVA, 400/220/33kV ICT at 400kV Khargar S/s under Vashi Zone for submission to GCC for approval.

2.19 Augmentation of substation by addition of 3x167MVA, 400/220/33kV ICT along with HV & LV bays, 400kV GIS bus coupler bay and allied civil works 400kV Lonikand-1 substation under Pune Zone.

After detailed deliberation and discussion, the committee recommended the above proposal of Augmentation of substation by addition of 3x167MVA, 400/220/33kV ICT along with HV & LV bays, 400kV GIS bus coupler bay and allied civil works 400kV Lonikand-1 substation under Pune Zone for submission to GCC for approval.

2.20 Augmentation of substation by replacement of existing 1X25MVA, 110/33kV T/F by 1X50MVA, 110/33kV T/F at 110kV Jaysingpur S/s under EHV (O&M) Division, Kolhapur in Karad zone.

After detailed deliberation and discussion, the committee recommended the above proposal of Augmentation of substation by replacement of existing 1X25MVA, 110/33kV T/F by 1X50MVA, 110/33kV T/F at 110kV Jaysingpur S/s under EHV (O&M) Division, Kolhapur in Karad zone for submission to GCC for approval.

2.21 Providing additional 25 MVA, 132-110/33kV T/F along with HV & LV Bay with allied civil works at 110kV Kurundwad S/s, under EHV O&M Division Kolhapur.

After detailed deliberation and discussion, the committee recommended the above proposal of Providing additional 25 MVA, 132-110/33kV T/F along with HV & LV Bay with allied civil works at 110kV Kurundwad S/s, under EHV O&M Division Kolhapur for submission to GCC for approval.

2.22 Establishment of new 33kV level by providing additional 2X25MVA, 220/33kV T/Fs alongwith HV & LV bays, 6X33kV feeder bays, 2X33kV PT bays, 1X33kV Bus Sectionalizer and 1x5MVA, 33kV Capacitor Bank Bay at 220kV Georai S/s under Chhatrapati Sambhajinagar Zone.

After detailed deliberation and discussion, the committee recommended the above proposal of establishment of new 33kV level by providing additional 2X25MVA, 220/33kV T/Fs alongwith HV & LV bays, 6X33kV feeder bays, 2X33kV PT bays, 1X33kV Bus Sectionalizer and 1x5MVA, 33kV Capacitor Bank Bay at 220kV Georai S/s under Chhatrapati Sambhajinagar Zone for submission to GCC for approval.

2.23 Establishment of 220/132/33 kV Supa MIDC s/s, Dist – Ahmednagar-Modification thereof.

After detailed deliberation and discussion, the committee recommended the above proposal of Establishment of 220/132/33 kV Supa MIDC s/s, Dist – Ahmednagar-Modification thereof. for submission to GCC for approval.

2.24 Construction of 220kV Koradi-II to Mankapur D/C (O/H+U/G) line.

After detailed deliberation and discussion, the committee recommended the above proposal of Construction of 220kV Koradi-II to Mankapur D/C (O/H+U/G) line for submission to GCC for approval.

2.25 Construction of 220kV Talegaon PG – Chakan Phase II DC line.

After detailed deliberation and discussion, the committee recommended the above proposal of Construction of 220kV Talegaon PG – Chakan Phase II D/C line for submission to GCC for approval.

2.26 Establishment of 220/33 kV Bidkin GIS s/s, Tal. Paithan, Dist. Aurangabad.

After detailed deliberation and discussion, the committee recommended the above proposal of Establishment of 220/33 kV Bidkin GIS s/s, Tal. Paithan, Dist. Aurangabad for submission to GCC for approval.

2.27 Establishment of 220/132 kV Nandurbar (Bhaler) s/s, Dist.-Nandurbar.

After detailed deliberation and discussion, the committee recommended the above proposal of Establishment of 220/132 kV Nandurbar (Bhaler) s/s, Dist.-Nandurbar for submission to GCC for approval.

2.28 LILO on 220 kV Chinchwad-Telco line at 400/220kV Chakan S/S.

After detailed deliberation and discussion, the committee recommended the above proposal of LILO on 220 kV Chinchwad-Telco line at 400/220kV Chakan S/S for submission to GCC for approval.

2.29 Establishment of 132/33kV substation at Navapur, Dist: Nandurbar.

After detailed deliberation and discussion, the committee recommended the above proposal of Establishment of 132/33kV substation at Navapur, Dist: Nandurbar for submission to GCC for approval.

2.30 Procurement of 4 Nos. of van mounted underground EHV cable fault locator system to detect & locate the fault in underground cable in MSETCL upto 400KV level.

After detailed deliberation and discussion, the committee recommended the said proposals of Procurement of 4 Nos. of van mounted underground EHV cable fault locator system to detect & locate the fault in underground cable in MSETCL upto 400KV level for submission to GCC for approval.

2.31 Scheme of Augmentation by providing additional 3x500MVA, 765/400/33kV ICT with HV and IV bays along with 400kV Interconnection line between ICT-III IV side to 400kV Bus at 765kV R.S. Ektuni in Aurangabad zone

After detailed deliberation and discussion, the committee recommended the said proposals of Scheme of Augmentation by providing additional 3x500MVA, 765/400/33kV ICT with HV and IV bays along with 400kV Interconnection line between ICT-III IV side to 400kV Bus at 765kV R.S. Ektuni in Aurangabad zone for submission to GCC for approval.

2.32 Scheme of Augmentation by providing Additional 1x100MVA, 220/132kV ICT along with HV & LV bays and allied civil works at 220kV Malkapur (Dharangaon) S/s under EHV O&M division, Buldhana in Amravati Zone

After detailed deliberation and discussion by members, the committee recommended the above proposal of Scheme of Augmentation by providing Additional 1x100MVA, 220/132kV ICT along with HV & LV bays and allied civil works at 220kV Malkapur (Dharangaon) S/s under EHV O&M division, Buldhana in Amravati Zone for submission to GCC for approval.

2.33 Scheme of Augmentation by providing Additional 1x25MVA, 132/33kV T/F along with HV & LV bays and 33kV PT bay at 132kV Arni S/s under EHV O&M division, Yavatmal in Amravati Zone.

After detailed deliberation and discussion, the committee recommended the above proposal of Scheme of Augmentation by providing Additional 1x25MVA, 132/33kV T/F along with HV & LV bays and 33kV PT bay at 132kV Arni S/s under EHV O&M division, Yavatmal in Amravati Zone for submission to GCC for approval.

2.34 Scheme of Augmentation by providing Additional 1x50MVA, 220/33kV T/F along with HV & LV bays at 220kV Kekatnimbhora S/s under Bhusawal Circle in Nashik Zone.

After detailed deliberation and discussion, the committee recommended the above proposal of Scheme of Augmentation by providing Additional 1x50MVA, 220/33kV T/F along with HV & LV bays at 220kV Kekatnimbhora S/s under Bhusawal Circle in Nashik Zone for submission to GCC for approval.

2.35 Scheme of Augmentation by providing Additional 1x50MVA, 220/33kV T/F along with HV & LV bays at 220kV Satana S/s under Nashik Circle in Nashik Zone.

After detailed deliberation and discussion, the committee recommended the above proposal of Scheme of Augmentation by providing Additional 1x50MVA, 220/33kV T/F along with HV & LV bays at 220kV Satana S/s under Nashik Circle in Nashik Zone for submission to GCC for approval.

2.36 Scheme of Augmentation by addition of 3X167 MVA, 400/220/33kV ICT-4 with extension of RRS upto existing 167MVA, 400/220/33kV Spare ICT-2 at 400kV R.S. Dhule under Nashik zone.

After detailed deliberation and discussion, the committee recommended the above proposal of Scheme of Augmentation by addition of 3X167 MVA, 400/220/33kV ICT-4 with extension of RRS upto existing 167MVA, 400/220/33kV Spare ICT-2 at 400kV R.S. Dhule under Nashik zone. for submission to GCC for approval.

2.37 Scheme for Augmentation by providing additional 50 MVA, 132/33 kV T/F along with HV & LV Bays with 33kV Bus extension at 132 kV Mohol substation under EHV (O&M) Division, Solapur in Pune zone.

After detailed deliberation and discussion, the committee recommended the above proposal of Scheme for Augmentation by providing additional 50 MVA, 132/33 kV T/F along with HV & LV Bays with 33kV Bus extension at 132 kV Mohol substation under EHV (O&M) Division, Solapur in Pune zone. for submission to GCC for approval.

2.38 Scheme of Augmentation by providing additional 3X167MVA, 400/220/33kV ICT-IV along with spare ICT unit and HV & LV Bays at 400kV Kharghar S/s under Panvel Circle in Vashi Zone.

After detailed deliberation and discussion, the committee recommended the above proposal of Scheme of Augmentation by providing additional 3X167MVA, 400/220/33kV ICT-IV along with spare ICT unit and HV & LV Bays at 400kV Kharghar S/s under Panvel Circle in Vashi Zone for submission to GCC for approval.

2.39 Scheme of Second Circuit Stringing on a) 132kV Gangapur-Vaijapur, b) 132kV Jalna(old)-Partur, c) 132kV Jalkot - Udgir, d) 132kV Nilanga - Omerga, e) 132kV Georai(220kV s/s) - Mahakala, f) 132kV Bhokar - Tamsa & g) 132kV Bhokar - Himayatnagar SCDC lines along with construction of associated end bays under Aurangabad zone.

After detailed deliberation and discussion, the committee recommended the above scheme of Second Circuit Stringing on a) 132kV Gangapur-Vaijapur, b) 132kV Jalna(old)-Partur, c) 132kV Jalkot - Udgir, d) 132kV Nilanga - Omerga, e) 132kV Georai(220kV s/s) - Mahakala, f) 132kV Bhokar - Tamsa & g) 132kV Bhokar - Himayatnagar SCDC lines along with construction of associated end bays under Aurangabad zone for submission to GCC for approval.

2.40 Scheme for second circuit stringing on various EHV lines under Karad zone.

- 1) 220kV Ghatnandre-Waifale
- 2) 132kV Lonand-Phaltan
- 3) 110kV Mudshingi-Puikhadi

1) 220kV Ghatnandre-Waifale:

After detailed deliberation and discussion, the committee recommended the above Scheme for second circuit stringing on 220kV Ghatnandre-waifale, 132kV Lonand-Phaltan, 110kV Mudshingi-Puikhadi EHV lines under Karad zone for submission to GCC for approval.

2.41 Scheme for work of LILO arrangement of 132kV Deepnagar-Muktainagar line along with 132kV bays at Varangaon substation under EHV O&M Dn. Jalgaon under EHV O&M Circle, Bhusawal.

After detailed deliberation and discussion, the committee recommended the above proposal of Scheme for work of LILO arrangement of 132kV Deepnagar-Muktainagar line along with 132kV bays at Varangaon substation under EHV O&M Dn. Jalgaon under EHV O&M Circle, Bhusawal for submission to GCC for approval.

2.42 Second circuit stringing along with end bays in r/o o (i) 132 kV Bambhori-Erondol Line - 26.77 ckm. (ii) 132 kV Alephata-Ghargaon -30.82 ckm. (iii) 132 kV Dondaicha-Shirpur line- 53ckm. (iv) 220 kV Gangapur-Valve line 12 ckm. under EHV PC O&M Zone Nashik.

After detailed deliberation and discussion, the committee recommended the above proposal of Second circuit stringing along with end bays in r/o (i) 132 kV Bambhori-Erondol Line -26.77 ckm. (ii) 132 kV Alephata-Ghargaon -30.82 ckm. (iii) 132 kV Dondaicha-Shirpur line- 53ckm. (iv) 220 kV Gangapur-Valve line 12 ckm. under EHV PC O&M Zone Nashik.for submission to GCC for approval.

2.43 Second circuit stringing in r/o (i) 132 KV Katol – Warud line (42.2KM) along with end bays & PT bay under EHV O&M Division, Nagpur. (ii) 132kV Ashti – Alapalli line (63.7KM) along with end bays under EHV O&M Division, Ballarshah.

After detailed deliberation and discussion, the committee recommended the above proposal of Second circuit stringing in r/o (i) 132 KV Katol – Warud line (42.2KM) along with end bays & PT bay under EHV O&M Division, Nagpur. (ii) 132kV Ashti – Alapalli line (63.7KM) along with end bays under EHV O&M Division, Ballarshah. for submission to GCC for approval.

2.44 The scheme of Design, Supply, Installation, Testing and Commissioning of Capacitor banks of voltage ratings of 11kV, 22kV, 33kV, 100kV, 132kV & 220kV at various EHV substations under Nashik, Pune and Vashi Zone under Phase-VI.

After detailed deliberation and discussion, the committee recommended the above proposal of “The scheme of Design, Supply, Installation, Testing and Commissioning of Capacitor banks of voltage ratings of 11kV, 22kV, 33kV, 100kV, 132kV & 220kV at various EHV substations under Nashik, Pune and Vashi Zone under Phase-VI for submission to GCC for approval.

2.45 Scheme of procurement of 03 Nos. of Power Transformers and 02 Nos of ICTs as emergency/critical spares for Vashi Zone by keeping aside the spare policy in view of criticality of Vashi Zone.

After detailed deliberation and discussion, the committee recommended the above proposal of Scheme of procurement of 03 Nos of Power Transformers and 02 Nos of ICTs as emergency/critical spares for Vashi Zone by keeping aside the spare policy in view of criticality of Vashi Zone for submission to GCC for approval.

2.46 Scheme of Supply, Installation, Testing & Commissioning of new 400kV, 125MVAr Bus Reactor at 400kV R S New Koyna S/s.

After detailed deliberation and discussion, the committee recommended the above proposal of Scheme of Supply, Installation, Testing & Commissioning of new 400kV, 125MVAr Bus Reactor at 400kV R S New Koyna S/s. for submission to GCC for approval.

2.47 Scheme of procurement of 12 Nos of 25MVA, 132/11kV & 02 nos. of 25MVA, 110/11kV EHV Power Transformers having 11kV Secondary voltage as emergency /critical spares for all zones of MSETCL.

Agenda for 8th Grid Coordination Committee (GCC) Meeting scheduled on 04.12.2023 at 16:00 hrs. at SLDC, Kalwa.

After detailed deliberation and discussion, the committee recommended the above proposal of Scheme of procurement of 12 Nos of 25MVA, 132/11kV & 02 nos. of 25MVA, 110/11kV EHV Power Transformers having 11kV Secondary voltage as emergency /critical spares for all zones of MSETCL. for submission to GCC for approval.

2.48 Establishment of 132/33kV substation at Fulsawangi, Dist: Yavatmal under EHV O&M circle Amaravati.

After detailed deliberation and discussion, the committee recommended the above proposal of Establishment of 132/33kV substation at Fulsawangi, Dist: Yavatmal under EHV O&M circle Amaravati for submission to GCC for approval.

2.49 Establishment of 400 / 220 kV Nandagaon Peth Substation and associated Lines, District Amravati under EHV O&M Circle Amravati.

After detailed deliberation and discussion, the committee recommended the above proposal of Establishment of 400 / 220 kV Nandagaon Peth Substation and associated Lines, District Amravati under EHV O&M Circle Amravati for submission to GCC for approval.

3. Any other points raised by committee members with permission of Chair.

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