

MP POWER TRANSMISSION COMPANY LIMITED STATE LOAD DESPATCH CENTRE, NAYAGAON, JABALPUR 482 008



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Jabalpur, dated

-05-2013

To

As per distribution list

Sub: Minutes of 33rd meeting of Operation and Coordination Committee of MP.

Please find enclosed herewith the Minutes of 33rd meeting of the Operation and Coordination Committee of MP held **on 26th April 2013 at 11.00 AM** at **Rani Awanti Bai Hydel Power Station, Bargi.** The Minutes is also available on the website of SLDC 'www.sldcmpindia.com'.

(K.K.Prabhakar) Member Secretary, OCC S. E. (LD), SLDC MPPTCL, Jabalpur

Encl: As above.

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MINUTES OF 33RD MEETING OF OPERATION & COORDINATION COMMITTEE OF MP HELD ON 26TH APRIL 2013 AT 11.00 AM AT RANI AWANTI BAI HYDEL POWER STATION, Bargi.

33r^d meeting of Operation & Co-ordination Committee of MP was held on 26th April 2013 at RANI AWATI BAI HYDEL POWER STATION, Bargi. The list of participants is enclosed at Anx.-1.0.

The meeting commenced with welcoming the participants by Shri P.K. Saxena, SE GCC who invited the Chief Guest Shri A P Bhairve, Director (Commercial), MPPGCL, for inaugural note. Shri A.P. Bhairve, welcomed Shri A.K. Sankule, ED(O&M:Gen.), Shri P.A.R.Bende, Chief Engineer (LD) & Chairman OCC and other participants. Being former OCC Chairman Shri A.P. Bhairve gave a brief introduction of the OCCM and stated that this platform has been successful in discussing and resolving operational issues pertaining to state grid.

Thereafter, SE GCC welcomed Shri P.A.R.Bende, Chief Engineer (LD) & Chairman OCC and requested him to start the proceedings of the meeting. Chairman OCC started the meeting with a note that looking to power supply position in Feb. 2013 and March 13, frequency never touched 48.8 Hz, the frequency profile shifted to high frequency regime and mostly the frequency is around and above 50.0 Hz. He stated that the percentage of time frequency is higher than 50.2 Hz is on higher side as compared to previous months. Looking to the system security aspects the power system operation should be such that MP should not remain in under-drawl during high frequency regime. During February and March 2013 the frequency remained in IEGC band i.e. between 49.7 - 50.2 Hz for 78.76% and 87.43% respectively. Chairman OCC stated that CERC has uploaded a paper on it's website regarding introduction of ancillary services in India and every constituent should download it and go through the same as this is going to be helpful in futuristic operations.

The Chairman OCC intimated about the proceedings of first meeting of group to implement Grid Security Expert System (GSES) and Automatic Demand Management Scheme (ADMS) held at WRLDC, Mumbai on 22.4.2013. In compliance to Honorable CERC order dated 14.1.2013 the State-of-the-Art Automatic Demand Management Scheme (ADMS) shall be implemented in the first phase and scheme discussed in the meeting shall be put-up in the ensuing WRPC meeting for approval. The GSES shall be finalised later-on.

The Chairman OCC expressed his sincere gratitude for hosting the OCC meeting by MPPGCL and appreciated the officials of GCC for making excellent arrangement in the meeting at Rani Avanti Bai Hydel Power Station.

Thereafter, Chairman, OCC requested Shri K.K Parbhakar, Member Secretary (OCC) to take up the agenda items for discussion.

ITEM NO. 1: CONFIRMATION OF MINUTES: Member Secretary, OCC stated that minutes of 32nd meeting of Operation & coordination committee of MP held on 18.02.2013 at State Load Despatch Centre, Jabalpur were forwarded to the committee members vide letter No. 07-05/SG-9B-II/882 dated 21.03.2013. No comments have been received from the members. The minutes of the 32nd meeting of Operation & coordination committee of MP have been confirmed by the Committee.

ITEM NO. 2: REVIEW OF SYSTEM OPERATION DURING THE MONTHS FEBRUARY 2013 TO MARCH 2013.

2.1 Frequency Particulars: Member Secretary, OCC stated that during March 2013 the system frequency was below 49.7 Hz for 1.02% of time against 1.30% of time during February 2013. The system frequency during March 2013 was within the IEGC range of 49.7-50.2 Hz for 87.43 % of the time against 78.76 % of time during February 2013. The average monthly frequency was 50.04 Hz during March 2013 and 50.07 Hz in February 2012. Regarding operation in high frequency range, frequency during the month of March 2013 was above 50.20 Hz for 11.55% of time against 19.93% of time during February 2013. The system frequency did not touched 48.8 Hz during the above period.

The detailed frequency particulars for the month of February 2013 and March 2013 are enclosed at **Annexure-2.1**. The brief details of frequency profile is given here under:

Month	Average	minimum integrated	maximum integrated	Instantaneo	Instantaneous
	frequenc	frequency over an	frequency over an	us minimum	maximum
	у	hour	hour	frequency	frequency
Feb. 2013	50.07 Hz	49.78 Hz	50.54 Hz	49.40 Hz	50.75 Hz
Mar. 2013	50.04 Hz	49.72 Hz	50.46 Hz	49.31 Hz	50.72 Hz

2.2 Operational Matters

2.2.1 Operational Discipline: Member Secretary, OCC stated that system operated in terms of frequency profile for the months February 2013 and March 2013 is as given below for discussion by the committee:

Month	% of time	% of time Frequency	% of time frequency	Average	No. of times
	Frequency Below	above 50. 2 Hz	within the permissible	monthly	frequency dipped
	49.7 Hz		range of 49.7-50.2 Hz	frequency	below 48.8 Hz
Feb. 2013	1.30 %	19.93 %	78.76 %	50.07 Hz	0
Mar. 2013	1.02 %	11.55 %	87.43 %	50.04 Hz	0

Member Secretary, OCC presented the 15 minutes average frequency graph for the month of February 2013 and March 2013. He also presented the Discom wise Hourly Average Schedule vs Actual Drawal along with hourly average frequency for month of February 2013 and March 2013. He informed the committee that it can be seen from the graph that the frequency was almost on higher side particularly during night hours. He further informed that the schedule drawl and actual drawl of MP is almost same for February 2013 and March 2013.

2.2.2 Messages for drawal curtailment: Member Secretary, OCC stated that the total number of messages of significant violation of IEGC by the DISCOMs by overdrawing at frequency below 49.7 Hz is as given hereunder:

MONTH	East Discom	Central Discom	West Discom	Total
Feb. 2013	3	2	2	7
Mar. 2013	0	0	0	0

2.3.1 Voltage Profile: Member Secretary, OCC stated that date wise voltage profile at some of the important 400 KV and 220 KV substations during the months February 2013 and March 2013 is enclosed at **Annexure -2.3.1.**

During the months February 2013 and March 2013, the deviation of voltage from the accepted limit on either side was recorded at following important 400 KV s/s in MP Grid.

		FEBRUARY 2013				MARCH 2013			
Sr No	Name of 400 KV	Max. Voltage observed		Min. Voltage observed		Max. Voltage observed		Min. Voltage observed	
140	Substation	Voltage	Date	Volta ge	Date	Voltage	Date	Voltage	Date
1	Indore	425	4.2.13		-	424	17,27.03.13		-
2	Itarsi	427	15.2.13			428	18.03.13		
3	Bina	430	16.2.13			429	18.03.13		
4	Gwalior	437	16.2.13			430	1.03.13		
5	Nagda	430	1.2.13			428	16.03.13		
6	Khandwa	431	19.2.13			432	24,25.03.13		
6	Satpura	429	17.2.13			430	27.3.13		
7	Birsingpur	437	16.2.13			429	12,13,14.3.13		
8	ISP	431	2,17.2.13			430	16,17,20.03.13		

Member Secretary (OCC), informed that a notice been issued to M/s Hindalco to absorb reactive power to maintain voltage at 220KV Sidhi sub-station within operational limits.

2.3.2 Status of Capacitor Banks in sub-transmission system: Member Secretary, OCC informed the updated information of the status of capacitor banks in sub-transmission system as on 31st March 2013 as submitted by DISCOMs is detailed below:

DISCO	Capac bank install good condit		install defect	itor ban led but live & are able (No	•	Requiremen t of repair against each unit (No)	against non-		against non- repairable capacitor banks		Capacitor already co under AD	overed	Balance capacito to be co other sc	vered in
3	600 KVAR	1200 KVAR	600 KVAR	1200 KVAR	2400 KVAR	No of 100 KVAR Units required	600 KVAR	1200 KVAR	600 KVAR	1200 KVAR	600 KVAR	1200 KVAR		
WZ	735	509	28	96		225	38	46	52	57	101	82		
CZ	8	721	3	34	-	24	3	16	0	588	0	373		
EZ	399	159	5	01	-	94	37	6						

Member secretary informed the committee that there is no change in the status of capacitor banks in East Zone and Central Zone as compared to last OCC meeting whereas 55 Nos 1200 MVAR capacitor banks became defective in West Zone.

2.3.3 Status of Shunt Capacitor Banks installed at various EHV Transmission Substations: Member secretary informed the committee that the updated information of the status of Installed capacitor banks(in MVAR) in EHV transmission system as on 31st March 2013 as submitted by MPPTCL is given below:

Voltage	Capacitor bank	Capacitor bank	Requirement	Requirement	Capacitor	Balance capacitor
Class	installed in good	installed but	of repair	against non-	banks	banks to be
	condition (No/Mvar)	defective & are	against each	repairable	already	covered in other
		repairable	unit	capacitor	covered	schemes
		(No/Mvar)	(No/Mvar)	banks	under ADB	
					T-V	
220 KV	2 No / 62 MVAR	All in Service				
132 KV	36 Nos / 1182.34					
	MVAR					
33 KV	366 Nos / 3319 MVAR					-
Total	404 nos / 4563.34					
	MVAR					

The Member Secretary requested MPPTCL to submit the proposed line reactors/ bus reactors at coming up 400 KV substations and in the existing substation along with schedule date of commissioning.

MPPTCL has submitted the details of the works proposed for installation of capacitor bank in existing substations of MPPTCL, same is attached as **annexure 2.3.3.**

2.4.1 Status of completion of on going Transmission Schemes being executed by MPPTCL: Member secretary informed the committee the latest status of completion of various ongoing Transmission Schemes for the current financial year i.e. Year 2013-2014 as submitted by MPPTCL is enclosed as **annexure 2.4.1**.

Chairman OCC requested the MPPTCL to furnish the updated status of completion of on going Transmission Schemes to SLDC by 2nd of each month so that the same could be forwarded to WRPC for OCC meeting.

MPPTCL has submitted the addition / augmentation works of EHV transformers under various schemes which is attached as **annexure 2.4.1.(ii)**

2.4.2 U/F and df/dt Relay Operation

- (i) **U/F and df/dt Relay Operation:** Member secretary informed the committee that the frequency did not touch 48.80 Hz during February 2013 and March 2013.
- (ii) **Defective u/f, df/dt relays:** Member secretary stated that the MPPTCL has informed that there are no defective u/f and df/dt relays.
- (iii) Review of df/dt and Under Frequency Relay: Member secretary informed the committee that in the last OCC meeting, Chairman OCC stated that one of the recommendations of enquiry committee was to review the df/dt and under frequency relays. Df/dt relays are already been reviewed by MPPTCL and the same is implemented. The MPPTCL has been required to submit the group wise district wise load of U/F relays along with quantum of load so that revised AUFLS scheme could be finalized for implementation. MPPTCL assured to submit the same.

Representative of West Discom stated that it is difficult to calculate loading of each 33 KV feeder as it varies from time to time and season to season.

2.5 Power Cuts / Load restrictions/Differential Load Shedding by DISCOMS & group allocation to 33 KV feeders :

- (i) Member secretary informed the committee the details of DISCOM wise Power supply given to various domestic categories during the period February 2013 and March 2013 as enclosed at **Annexure 2.5(i).**
- (ii) **Group Allocation to Newly Commissioned existing EHV substations:-** Member secretary informed the committee that as per information submitted by CE (Plng. & Design), the region wise list of 33 KV feeders emanating from various newly commissioned/existing EHV substations for which groups have not been allocated is given in **Annexure 2.5 (ii)**. The DISCOM wise details of pending group allocation to 33 KV feeders are given below:

SN	DISCOM	Region	No of 33 KV feeders for		
		-	which groups to be		
			allocated		
01		Jabalpur	01		
02	EAST	Sagar	02		
03	EASI	Rewa	11		
04		Total	14		
05		Indore	01		
06	WEST	Ujjain	00		
07		Total	01		
08		Bhopal	02		
09	CENTRAL	Gwalior	03		
10		Total	05		
TOTAL		Grand Total	20		

Discom representatives of West and Central Discom intimated that groups number have already been allocated to above the 33 KV feeders. The representative of East Discom informed that the status of the group allocation to the above feeders shall be intimated soon. However, group numbers have been allocated to most of the feeders.

2.6. Member Secretary intimated the Anticipated Availability, Demand and Shortage / surplus for the month of May and June 2013. The Executive Assistant to Chairman has requested for strictly following the merit order dispatch while scheduling power under intra-state ABT regime. He also stated that entitlement of Discoms should be conveyed as per timeline defined in BSC. Presently Discoms are receiving entitlement upto 14.00-15.00 hrs.

The Chairman OCC stated that the delay in preparation of entitlement is generally due to non-receipt of entitlement from DVC and WRLDC timely. He proposed that to ensure timeline, SLDC may give the entitlement matching with timeline by taking previous day DC for the interstate utilities where DC is not received in time, for which DISCOM representative agreed. He further requested the Discom to start giving requisition in real time as per BSC for seeking revisions in schedule as per their load requirements and also requested MPPMCL to take care of merit order dispatch while submitting requisition under dayahead scheduling.

The representative of MPPGCL requested that SLDC should intimate only quantum of power to be backed down in particular thermal power station and liberty should be given to MPPGCL to reduce the load on any unit in the plant instead of insisting for reduction of generation on each unit of particular power station.

Chairman OCC stated that under merit order despatch the tariff philosophy is taken into consideration while issuing instruction for load curtailment and the same shall be followed.

ITEM NO. 3: OPERATIONAL PLANNNING

3.1 Generating Units under planned outage and proposed maintenance programme: Member secretary informed the committee that there is no AOH program of MPPGCL Thermal Units during May 2013 and June 2013.

The Executive Assistant to Chairman has pointed out that if there is no thermal unit of MPPGCL, is to be taken on AOH during the month of May and June 2013, why anticipated availability is furnished as 1859 MW which is appeared to be on lower side. The representative of MPPGCL intimated the committee that the anticipated availability would be rechecked and it will be revised if any discrepancy is found.

3.2 Proposed shutdown programme of Transmission lines / Transformers: Member secretary informed the committee that MPPTCL & NHDC has submitted the proposed shutdown of transmission elements for the period 01.05.2013 to 30.06.2013.

OSP has requested for outage on both the 220 KV buses A & B from 7 to 17 hrs on 6.5.2013. The Member secretary requested the representative of OSP to submit the justification for taking simultaneous outages of both the buses as it will make the generation zero at Omkareshwar Hydel Power Plant during the shutdown. The representative of OSP intimated the committee that justification shall be furnished after discussing the matter with the concerned officials.

3.3 Long Outages of transmission elements and protections: Member secretary informed the committee that the transmission elements as detailed below are under long outages:

S	Line/Transformer/Br	Outage	Reason	Response from Utility
N	eaker/ Reactor etc	date		
	under long outage			
1	63MVAR Bus-I Reactor at Satpura TPS	24.05.2005	Damage of all three limbs along with reactor tank	Installation and commissioning in bay no.17 shall be completed along with switchyard of unit # 10 & 11, Expected till June 13.
2	Bus bar Differential protection scheme at Amarkantak TPS	Since installation	Not commissioned.	M/s ABB submitted offer. Case file under process. Likely to be completed by June 2013.
3	220 KV Bus bar protection scheme at SGTPS Birsinghpur	Since commissioni ng of 220 KV switch yard	The scheme not available	One offer is received. Case file under process.
04	220 KV Bus bar differential protection at TONS HPS	Since commissioni ng	Not mentioned	New Scheme with digital relays is required to be procured & commissioned. Case is under progress
05	400KV Main Bkr of	04.08.2012	Due to Lock out cable	Procurement from M/s Crompton

	Satpura-ISP Line		broken.	Greaves, Nasik is under
				progress. Likely to be completed
				within a month.
06	50 MVAR Line reactor	25.1.13	Sparking in R & B phase	Expected to be completed in a
	at 400 KV Satpura –			day or two.
	Seoni line at Satpura.			(The same has been put into
				operation on 29.4.2013)
07	132/33 KV 20 MVA	03.1.13	Differential protection	Replaced with new 20 MVA
	(NGEF) x,mer at 220		operated	X'mer and charged on 10.04.13
	KV s/s Narsinghpur.			at 12.15 hrs.
80	132/33 KV 20 MVA	16.2.13	Differential protection	Expected to be completed in a
	(NGEF) x,mer at 220		and Buchholtz relay	month.
	KV s/s Pandhurna		operated	
09	132/33 KV 20 MVA	04.03.13	For augmentation work	Expected in a day or two.
	(NGEF) x,mer at 132		by 40 MVA X'mer	
	KV s/s Kanwan			
10	132/33 KV 40 MVA	04.03.13	For augmentation work	Withdrawn from Badnagar and
	(TELK) x,mer at 220		by 100 MVA X'mer	commissioned and installed at
	KV s/s Badnagar			Manasa.
11	132/33 KV 20 MVA	22.03.13	For augmentation	40 MVA Xmer from 220 KV
	(NGEF) x,mer at 132		work.	Badnagar installed at Manasa
	KV s/s Manasa			and 20 MVA Xmer of Manasa
				commissioned at Garod.
12	132/33 KV 20 MVA	12.02.13	For augmentation work	X'mer replaced with new 63
	(NEI) x,mer at 132		by 63 MVA X'mer	MVA x'mer and taken into
	KV s/s Sanawad			service on 31.03.13 at 18.55 hrs.

- ITEM NO. 4: OPERATIONAL STATISTICS FOR THE MONTH OF February 2013 and March 2013: The details of actual generation, Schedule from Central Sector demand etc. are given in the following Annexures:
- **Annex. 4.1** Unit wise actual Generation of MPPGCL thermal Units and station wise Generation of MPPGCL& NHDC Hydel Units.
- **Annex. 4.2** Power Supply Position.
- **Annex. 4.3** Hourly Average of Availability and Demand.
- **Annex. 4.4** Hourly average schedule Vs Drawal of DISCOMs

ITEM NO. 5: SYSTEM DISTURBANCE IN MP DURING FEBRUARY 2013 TO MARCH 2013: Member secretary informed the committee that there was no major grid disturbance in MP during February 2013 and March 2013. However minor Grid Disturbances occurred in February 2013 and March 2013 are give in **Annexure 5.0**.

Chairman OCC stated that the detailed report of grid disturbance/occurrence in the state grid is to be submitted to WRLDC and WRPC within 24 hours of the incidence for information and further analysis. It has been observed that flash report and detailed report of the incidence is not being submitted timely by the entities despite repeated written / telephonic persuasions. As per time lines defined in IEGC the flash report should be submitted immediately after the incidents and detailed report should be submitted within 24 hours. He requested CE(T&C), MPPTCL, ED(O&M:Gen.) and NHDC to advise the field units accordingly.

ITEM NO. 6.0: OTHER IMPORTATION OPERATIONAL ISSUES

- 6.1 Transmission line/ elements outage planning procedure in Western Region: The Member Secretary informed the committee that the transmission element outages planning is becoming very complex day by day which needs sophisticated and better planning procedure well in advance. After lot of discussion/exercise in various OCC meetings, WRPC Secretariat framed a standard procedure (IEGC-5.7.4) under guidance of Member (GO&D), CEA for better planning. The summarized transmission lines / elements outages planning procedure in WR is attached at Annexure 6.1
- **6.2** Outage Programme of Transmission Lines/Elements in OCCM of WRPC: Member Secretary stated that the outage programme of Inter-state lines for the next month is to be approved by the OCC of WRPC to be held in the current month. SE (Opn.) WRPC informed in the 443rd OCCM that since short term market clearance depends on available transmission capacity and is cleared on day-ahead basis, there was a need for better planning. In this regard WRPC intimated that following procedure shall be implemented:
 - All utilities shall confirm on D-2 about readiness to avail outages (where D is date of outage).
 - WRLDC shall issue code in real time within 10 minutes either the code to avail or cancel depending on real time conditions.
 - All utilities that do not confirm by D-2, those outages shall be deemed cancelled.

It has been observed that the outages of transmission elements approved in OCCM of WRPC are not fully availed by the constituents of the state grid. In the month March 2013 only 50% of approved outages have been availed and concerned authorities have not intimated the reason for not availing the approved outages. CEA / WRPC is closely monitoring the same and the percentage of actual shut down availed is to be submitted in the OCC meeting.

The representative of ISP stated that outage of 400KV ckts emanating from ISP has not been given by SLDC in the first and second week of April 2013. The Member Secretary informed that all the outages of 400KV transmission elements, irrespective of their ownership, are to be approved in the OCCM of WRPC. ISP may submit revised outage program in the first week of June 2013 so that the outage would be got approved in the OCCM scheduled to be held in the month of May 2013.

6.3 Outage of various 400 KV feeders: Member Secretary stated that it has been discussed in several OCC meetings of MP that planned outages of 400 KV feeders /transformers and 220 KV / 132 KV inter-state lines have to be approved by the OCCM of WRPC. Outages of emergency nature shall only be approved by WRLDC in real time. If outages are availed citing the emergency, the nature of emergency should have to be explained in next OCCM by the SLDC.

All the planned outages of 400 KV transmission elements and 220 KV / 132 KV interstate lines for the next month should be submitted to SLDC before 3rd of current month for approval in OCCM of WRPC. SLDC shall not allow any outage in future except those of emergency nature.

6.4 Frequent mal-operation of over-voltage protection at Indira Sagar HPS: Member Secretary informed the committee that 400 KV ckts emanating from Indira Sagar are tripping frequently on over voltage since 19th January 2013. It has been observed that 400 KV Satpura- Indira Sagar trips very often on over voltage stage-I (Main–I & Main–II) from ISP end. However as per SCADA reports there is no over voltage situation that may trigger tripping. He further mentioned that the frequent tripping of 400 KV lines at ISP is making the state grid vulnerable and the threat to the grid persist.

Member Secretary stated that MP SLDC has requested Member Secretary, WRPC to depute protection audit team for conducting protection audit of ISP and Satpura Thermal Power Station and for any other substation connected with ISP at the earliest, so that the problem of frequent tripping of 400 KV STPS-ISP circuit on mal-operation of some relays could be identified and remedial measures can be taken. SLDC also raised the same issue in the meeting on protection audit held on 08.04.2013 at WRPC. WRPC agreed to depute protection audit team of experts.

6.5 Change of CT ratio of all feeders at Omkareshwar Hydel Power Station:- Member Secretary informed that the CT of 220 KV Nimrani and 220 KV Barwaha line at Omkareshwar has been changed to 800/1 Amp. In the last OCC Meeting the Member Secretary OCC requested the Omkareshwar HPS to furnish the plan for replacement of CT of remaining three feeders. Omkareshwar representative informed the committee that looking to present loadings it is not required to change the CTs. Chairman OCC stated that after charging of 400 KV Chhegaon, Pithampur, Julwania S/s and generation from Malwa Project as per technical requirement of the grid, the CTs should be replaced by the Omkareshwar HPS. Omkareshwar representative informed the committee that they shall replace the CTs of remaining three feeders by the end of August 2013.

The updated status of replacement of CTs shall be submitted by NHDC in next OCC meeting.

6.6 Voltage at Omkareshwar HPS: The OSP representative stated that the voltage at OSP crosses, sometimes, 110% of rated voltage, thereby resulting in tripping of lines very often. Omkareshwar has requested SLDC to instruct concern for necessary action. The Member Secretary informed that SLDC has taken up the matter with Chief Engineer (T&C), MPPTCL and requested to depute an expert from T&C at OSP to identify the problem. CE(T&C) informed that a team visited Omkareshwar HPS but relay access to them was denied by local officials. On assurance of full cooperation from Omkareshwar representative for allowing access to relays, it is decided to send another team from MPPTCL by mid of May 2013.

ITEM NO. 7: BLACK-START MOCK DRILL OF HYDEL POWER STATIONS:

- 7.1 Black Start mock drill at Tons HPS: Member Secretary stated that Start Mock Drill of Tons HPS was scheduled to be performed on 21.11.2012 but could not be completed due to wide variations in frequency and voltage in the islanded area due to problem in turbine governor. The concerned authorities were requested by SLDC to rectify the problem of governor and intimate the next date for Black Start Mock Drill. MPPGCL informed that Governor problem shall be sorted out after completion of AOH on all three units by July-August of 2013.
- **7.2 Black Start mock drill of Madikheda, Rajghat & Birsinghpur HPS:** The Black Start Mock Drill of Rajghat, Madikheda and Birsinghpur Hydel Power Stations were proposed in the month of January 2013. The MPPGCL has shown it's inability to carry out the Black Start Mock Drill at these stations. The MPPGCL representative in the OCCM of MP has informed that the Black Start Mock Drill at Madikheda & Rajghat HPSs is not possible due to non-availability of governor in auto mode and also there is single 132 KV bus at these HPS.

The Member Secretary proposed the revised scheme for Black start mock drill of Madhikheda and Rajghat HPS. One machine will be black started with aux. supply from DG set after creating black out at Hydel Power Station and radial load of adjoining substation shall be put on the machine. The island thus formed shall be run for a period of 15-20 Minutes and voltage and frequency shall be adjusted manually by governor. Machine shall be stopped after this operation and system shall be normalized. He requested MPPGCL to give suitable dates for performing Black start mock drill of Madhikheda and Rajghat HPS. MPPGCL representative agreed for the same after completion of AOH in July- August 2013.

The Black Start Mock Drill of Birsinghpur HPS could be performed only after 220 V DC battery set, which is not in healthy condition, is replaced by MPPGCL, as the start-up supply is available at this station through 220 Volt DC batteries. MPPGCL has also informed that the governor is not working properly and hunting is observed. MPPGCL informed that the order for replacement of Battery set has already been placed. The Member Secretary requested MPPGCL to submit the time schedule for replacement of battery and rectification of governor problem.

ITEM NO 8: SOME IMPORTANT ISSUES REQUIRED IMMEDIATE ATTENTION:

8.1 Quarterly Review of Crisis Management Plan :

Member Secretary requested all the entities to submit the CMP report for the fourth quarter (Janaury 2013 to March 2013) for the year 2012-13 directly to the Chief Engineer (GM), CEA New Delhi under intimation to SLDC, Jabalpur and WRPC, Mumbai. JP Bina representative present in the meeting was also apprised of the requirement to send this report to CEA under intimation to SLDC & WRPC, Mumbai.

8.2 Status of Physical & Cyber Security in Power Sector regarding:

Member Secretary OCC informed the committee that the cyber security audit of SLDC has been conducted from 21.01.2013 to 15.02.2013. Status of physical & cyber security in Power Sector for the fourth quarter (January 2013 to March 2013) have not been received from any of the constituents. All the entities may furnish the Status of physical & cyber security of the fourth quarter (January 2013 to March 2013) directly to the Chief Engineer (GM), CEA New Delhi under intimation to SLDC Jabalpur and WRPC Mumbai. JP Bina representative requested to send the Vendor names for cyber security. Chairman OCC, concluded the point by saying that the list of vendors shall be provided to JP Bina and BLA soon.

8.3 Absorption of reactive power by generators:

In the OCCM of WR the WRPC, based on the discussions held during last OCC meetings, stated that it is imperative that generators will absorb maximum MVAR when asked by SCM/Shift In-charge, WRLDC/SLDC. It is requested that generators will come with data of reactive power absorption; voltage at the bus before and after the message is given by WRLDC/SLDC in every OCC of WR. In order to monitor the response, WRPC also requested the generators to send the capability curves of generators in their system to all concerned.

ITEM NO 9: OTHER OPERATIONAL ISSUES:

9.1 RGMO status of generating units in WR :-

The Member Secretary stated that RGMO feature is not available in any of the eligible units of MPPGCL Thermal and Hydel Stations. The RGMO in SGTPS # 5 is also not functioning. Thus primary response from these machines is not available. MPPGCL representative informed that RGMO in SGTPS #5 shall be made operational within 2-3 days. At AMK #5 RGMO shall be put in operation very shortly. Chairman OCC advised the MPPGCL representative to make the provisions of RGMO in the unit no.10 & 11 of Satpura Thermal Power Station and unit no. 1 & 2 of Singaji STPS.

The Chairman OCC requested the representative from M/s JP Bina TPS to intimate the time limit by which they will implement the RGMO in their unit. JP Bina representative requested to send the details of RGMO. Chairman OCC confirmed that the same shall be sent soon.

9.2 Action on the recommendations of the Enquiry Committee formed by MoP on Grid Disturbances on 30th & 31st July 2012:

The Member Secretary informed the committee that a meeting was organized at SLDC, Jabalpur on 22.11.2012 to discuss and decide the action to be taken on the recommendations of the Enquiry Committee formed by MoP GoI on grid disturbances in the Northern Region on 30th & 31st July 2012. As per recommendations of the Enquiry Committee all the participants have to carryout the Protection Audit through third party in a time bound manner within a year. This exercise shall be repeated periodically and the same shall be monitored by SLDC / WRPC/MoP. In the meeting it was decided that till the third party audit is carried out, groups of engineers from SLDC, MPPTCL, PGCIL & NHDC have been formed to conduct "Internal Protection Audit".

In the first phase, Protection Audit of all the 400 KV sub-stations of MPPTCL and thermal power stations including IPPs, Tons, ISP & OSP Hydel Power Stations have been completed. Detailed reports of deficiencies/irregularities observed during the Protection Audit have been sent to all concerned and action taken for removal/rectification of the deficiencies have not been intimated to the SLDC so far. In second phase 25 sub-stations, power house stations are to be covered till mid of May 2013. CE(T&C) informed that tender for external audit of all the EHV sub-stations of MPPTCL.

The representative of M/s JP Bina has informed that they have already floated the tender and received only one offer. M/s BLA informed that they have initiated action for third party protection audit.

The Chairman OCC requested the MPPGCL to take necessary action for third party protection audit.

9.3 Implementation of GSES and Automatic Demand Management Scheme (IEGC 5.4): :

Member Secretary informed the committee that clause 5.4(d) of grid code provides for formulation and implementation of state-of-the-art demand management schemes for automatic demand management like rotational load shedding, demand response (which may include lower tariff for interruptible loads) etc. by each SLDC through respective State Electricity Boards/ Distribution Licensees before 01.01.2011 to reduce overdrawal from the grid to maintain the grid at the frequency in IEGC band.

Hon'ble CERC has directed that the Automatic Demand Management Scheme shall be discussed in RPC for technology, coordination and funding. Recommendations/decisions of RPC shall be placed before the Hon'ble Commission for consideration of necessary action. Representatives from the DISCOMs of Madhya Pradesh were also invited to attend the 444th meeting of OCC of WRPC held at Mumbai to discuss the issue of the Scheme.

Accordingly, WRPC had called a meeting to implement Grid Security expert System(GSES) and Automatic Demand Management Scheme (ADMS) on 22.04.2013 at WRPC, Mumbai to formulate methodology to integrate the Automatic Demand Management Scheme (ADMS) with the GSES, since the ADMS is a subset / part of GSES.

A draft template of the same has been prepared considering various scenarios when the system could be under stress. There could be ten different scenarios which are detailed in **Annexure 9.3**

The Chairman OCC stated that the GSES document mentions four stages i.e. 49 Hz, 48.8 Hz, 48.6 Hz and 48.4 Hz of Automatic Under-Frequency Load Shedding. Some constituents of WR recommended to raise the setting of first stage of AUFLS to 49.2 Hz, in view of revised IEGC frequency band of 49.7 Hz to 50.2 Hz and availability of large size generators. It was clarified in the first NPC meeting held at New Dlhi NLDC that 60 % load envisaged in GSES scheme covers all the 10 contingency scenarios of which ADMS and UFR are integral part.

Representatives of Discoms have expressed their concerns regarding load shedding requirements in GSES which is 60% of peaking load. The Chairman OCC stated that it is to be decided to whether load relief would be obtained from 33KV feeders or 11 KV feeders under Automatic Demand Management System by the Discoms. Chairman OCC reiterated that within next two months, this

scheme is to be finalized. A committee shall be constituted comprising of representatives of SLDC, Discoms, MPPMCL and STU to discuss several issues pertaining to ADMS.

Item no. 10: Protection Audit of Power Station and Substations

10.1. Weekly reports of Independent Third Party Protection Audit of Generating Stations and EHV Substations: The Member Secretary stated that vide SLDC letter no. 07-05/RPC-37A/919 dated 25.3.13 SLDC had requested the utilities to furnish weekly information regarding progress in third party Protection Audit, but no report has been received so far. Ministry of Power is reviewing the matter and weekly report through WRPC to CEA is being monitored seriously. He requested to the utilities to start furnishing the weekly reports on progress of third party protection audit.

10.2 Introduction of Ancillary Services in Indian Electricity Market: The Member Secretary informed the committee that, CERC has prepared a consultation paper on "Introduction of Ancillary Services in Indian Market". Ancillary Services are aimed at supplementing efforts at maintaining power quality, reliability and security of the electricity grid and optimum utilization of resources. Ancillary Services are an indispensable part of electricity industry.

He further stated that there are basically three main types of Ancillary Services, viz. real power support services or Frequency Support Ancillary Services(FSAS)/ Load Following, Voltage or reactive power support services and Black Start Support Services.

Chairman OCC requested the utilities to go through the details on Ancillary Services available at CERC website and submit their comments, if any, to the CERC.

ITEM NO. 11: AVAILABILITY BASED TARIFF (ABT) RELATED ISSUES:

- 11.1 CALIBRATION AND PERIODICAL TESTING OF INTERFACE METERS: Member Secretary informed that as per Central Electricity Authority (Installation and Operation of meters) Regulation, 2006 and amendment thereof "All interface meters shall be tested at least once in five years. These meters shall also be tested whenever the energy and other quantities recorded by the meter are abnormal or inconsistent with electrically adjacent meters, whenever there is unreasonable difference between the quantity recorded by the interface meter and the corresponding value monitored at the billing centre via communication network, the communication system and the terminal equipments shall be tested and rectified." Member Secretary requested all the entities to take-up calibration and periodical testing of interface meter as per CEA regulation.
- **11.2** Replacement of faulty ABT meters and providing new ABT meters at Sub-stations: Regarding replacement of around 14 Nos. faulty ABT meters and the requirement of around 17 Nos. ABT meters to be installed in place of Non ABT meters at various sub-stations, the CE(T&C) intimated that replacement of faulty meters / providing new meters is in process and shall be completed shortly.
- 11.3 Providing Discom wise weekly information of Sub-station consumption: Member secretary informed that in accordance with MPERC (Terms & Conditions of Transmission Tariff) Regulations-2012, the auxiliary consumption at EHV sub-station is to be accounted in State Transmission Losses for the control period 2013-14 to 2015-16. In view of the accounting procedure finalised during previous OCC meeting, Discom wise weekly (Monday to Sunday) auxiliary consumption (consolidated) recorded by conventional energy meters shall be furnished by CE (T&C) to SLDC by Tuesday of next week. However, the same is not being received by SLDC. CE(T&C) ensured to expedited timely submission of energy data.

Chairman OCC informed the committee that transmission loss of MP grid for the month of February 2013 is lowest in the history of MP. Director (Commercial), MPPGCL appreciated the efforts of MPPTCL for the achievement and the committee members congratulated MPPTCL for the same.

- **11.4 Providing updated details of Main and Check meters installed at power stations**: The updated and verified ABT meter details of Main Meter and Check meters have been requested from all the Power stations, The GCC representative informed that the information has already been submitted.
- 11.5 Implementation of AMR system at Generating Stations: Member secretary stated that as discussed in earlier meetings, the AMR facility is being integrated with MIS of MPPGCL. However it is gathered that MIS vendor is facing some problem for down loading of .mrd files from ABT meters installed at power stations. MPPGCL may ensure implementation of AMR functionality in their coming up MIS system, else may plan implementation of dedicated AMR facility. Member secretary requested to submit the updated status of the same. Director (Commercial) MPPGCL ensured that the same shall be submitted soon.

ITEM NO 12: SCADA/EMS RELATED ISSUES:

12.1 PROGRESS OF INSTALLATION OF NEW RTUS ALONG WITH PLCC DATA LINKS AT EHV S/S

- (A) The progress of installation and commissioning of RTU's was reviewed and it was informed by MPPTCL that in the FY 2012-13 around 26 RTU was commissioned and integrated with SCADA/EMS system. Further, it is informed by T&C /T&P MPPTCL that the commissioning & integration of balance RTUs shall be completed by <u>June 2013</u>.
- (B) The commissioning of RTU at 132KV Harda & 220KV Chindwara is specifically discussed and CE (T&C) informed that the same will be completed within a week.
- (C.) The matter of balance process connections of RTU commissioned is also discussed and it was informed by SLDC that at most of the locations, where RTU is commissioned by M/s Chemtrol, SOE connections is pending. It was assured by T&C representative to arrange balance process connections specially SOE connections, on priority basis.
- (D.) It was informed by SLDC that RTU configuration data base is to be maintained properly so that the same may be available at the time of restoration of RTU/upgradation of RTU. It was decided to nominate officers at T&C circle level for maintenance of RTU database, as configuration and maintenance terminal has already been delivered to T&C circles. SLDC also requested to provide a copy of wiring details of RTU commissioned.
- (E) It was assured by the MPPTCL to arrange the training on Calisto^{NX} RTU from the firm, on priority basis.

12.2 Commissioning of RTU at Anuppur 220KV S/s:-

The matter of commissioning of telemetry of <u>220KV Anuppur S/s</u> was discussed in detail and SLDC informed that the telemetry of Anuppur is required to be commissioned on priority basis because of interstate **220KV Anuppur-Kotmikalan** feeder. Further, it was informed by SLDC that RTU at Anuppur is commissioned by the firm and integration is pending due to non availability of communication channel. CE (T&C), MPPTCL assured that the integration of RTU at Anuppur shall be completed <u>within a week</u>.

12.3 MAINTENANCE OF RTU's & AVAILABILITY OF SPARES:-

MPPGCL:- It was informed by SLDC that the spare procured earlier is going to be exhausted soon & therefore procurement of spares needs to be arranged. It was assured by MPPGCL to initiate the procurement action, at the earliest.

MPPTCL:- It was informed by SLDC that the spares procured earlier, specially D20 CPU has already been consumed. The CPU released from Sub Stations after dismantling of RTU has already been exhausted. Now spare CPU along with other spares eg. <u>D20 ME CPU, D20ME rack, NSK-5 modems, transducers, CMRs</u> etc is to be procured. SLDC also informed that the matter has already been discussed in last three OCCM meetings, but spares has not arranged, so far. It was informed by T&C that action is being initiated for procurement of spares/arranging new RTU at some Sub Stations so that existing Honeywell RTU may be utilised as spares.

12.4 ARRANGEMENT OF TELEMETRY FOR SINGAJI TPS

It was informed that channel route has already been finalised and PLCC panels has been released by MPPTCL. Further, the data list mentioning details of IO points, object addresses has already been prepared by SLDC and forwarded to MPPGCL. SLDC further requested to arrange configured VFT modem for control centre end and inform the commissioning schedule of telemetry.

12.5 THE ARRANGEMENT OF DATA CHANNELS FOR REMOTE VDU INSTALLED AT GCC, DCC & CMD MPPTCL CHAMBER.

It was informed by SLDC that BSNL have laid the OFC cable upto SLDC for SLDC's requirement under FTTH scheme. Therefore utilities may also approach BSNL for data channel on OFC network so that fast and reliable communication channels are available, for which all utilities agreed.

It was specifically informed by SLDC that for functioning of remote work stations from new SCADA system a high speed & reliable communication link is a prerequisite & hence SLDC again requested all concern departments to arrange the reliable high speed data channel for remote VDU.MPPGCL, MPPTCL,DISCOMS agreed for the same.

Further it was informed by Central DISCOM that after expiry of TULIP contract, a separate point to point link from Bhopal Sub-LDC to DISCOM Control Centre at Govindpura is arranged and commissioned.

12.6 DISCREPANCY IN TELEMETRERED VALUES RECEIVED FROM DIFFERENT EHV S/S & POWER STATIONS & UPGRADATION OF EXISTING RTU's

- (A) MPPGCL:- It was informed by SLDC that telemetry discripiency and upgradation for RTU work is recently completed by ATPS and SGTPS. However, it is still pending for Hydel Power Stations. MPPGCL assured to complete the telemetry discripiency and completion of SOE work at HYDEL power stations at the earliest.
- (B) MPPTCL:- It was informed by MPPTCL that completion of work for removal of telemetry discripiency and upgradation of RTU in Gwalior & Ujjain Circle is in advance stage of completion & other circles, it will be completed shortly. SLDC specifically requested to arrange completion of work at 220KV Tikamgarh, 220KV Bina, 220KV Katni, 220KV Narsingpur, 220KV Handia for which T&C agreed.

Further, it was also assured by MPPTCL that action for upgradation of RTU at 220KV Sarni S/s which is required because of interdiscom feeders shall be initiated shortly.

12.7 LONG OUTAGE OF RTU's

SLDC informed that the RTU's at 220KV Damoh, 132KV Morwa, are not functioning since long time. CE (T&C) informed that order for installation and commissioning of new RTU at Damoh has already been placed and expected to be delivered shortly. Further, telemetry of 132KV Morwa S/s shall be normalized within next fifteen days.

12.8 PROVIDING ALTERNATE DATA CHANNELS & EXPRESS VOICE CHANNELS FOR RTU STATIONS:-

The matter was discussed in detail specifically for arranging alternate data channels for Hydel power stations. As voice and data channels provided through PLC for Hydel power stations are most unreliable, SLDC also requested MPPGCL to evaluate other media eg. Satellite phones from Hydel

power stations to SLDC. Further it was assured by MPPGCL to look into the voice channel problems at Madikheda, Pench, Gandhisagar etc.

12.9 NON AVAILBILITY OF TELEMETRY OF M/s BLA POWER

M/s BLA power informed that the RTU & associated equipments required for telemetry along with PLCC panels required for establishment of communication channel have already been delivered. M/s BLA power has confirmed that the telemetry of their power Stations shall be arranged by <u>June 2013</u>. SLDC specifically requested to confirm the arrangement of MODEM required at control centre end for which M/s BLA power agreed.

12.10 Telemetry discripiency of M/s JP Bina :-

It was informed by M/s JP Bina representative that UAT is not yet commissioned and because of that the telemetred value of Ex bus generation and actual generation of JP Bina first generator is same. Further, it was informed by M/s JP Bina that instructions for rectification of other telemetry discrepancies has already been issued to concern agencies and shall be sorted out shortly.

ITEM NO. 13. Any other issue with the permission of the chair-

ITEM No 14: DATE AND VENUE OF NEXT OCC MEETING: It is proposed to hold 34th OCC Meeting on 20th June 2013 at State Load Despatch Centre, Jabalpur.

The meeting concluded with the vote of thanks by the SE(GCC), MPPGCL, Jabalpur.

LIST OF PARTICIPANTS IN THE 33rd OCC MEETING OF MADHYA PRADESH on 26.4.2013 held at Rani Avanti Bai, Hydel Power Station, Bargi

Sr. No.	Name of Participants S/Shri	Designation	Office	Telephone No.	Email Adrress
1	Sh. P.A.R. Bende	CE	SLDC, JBP	9425805264	parbende@gmail.com
2	Sh. K.K. Prabhakar	SE	SLDC, JBP	9525805267	kkprabhakar@yahoo.co.in
3	Sh. S.K. Gaikwad	SE	SLDC, JBP	9425805014	
4	Sh. V.K. Agrawal	EE(Off)	SLDC, JBP	9425805235	vivek.jbp@rediffmail.com
5	Sh. R.K. Gupta	EE(E&T)	SLDC, JBP	9425805182	
6	Sh. A.P. Bhairve	DC(Commercial)	MPPGCL, JBP	9425805265	
7	Sh. A.K. Sankule	ED(O&M:Gen.)	MPPGCL, JBP		
8	Sh. D.C. Jain	CE(T&C)	MPPTCL, JBP	9425804922	
9	Sh. R. Sethi	CE(Plg.)	MPPTCL, JBP	9425805228	
10	Sh. S.K.Bhagwatkar	SE, DCC	East Zone, JBP	9425805961	cmdez_ld@yahoo.co.in
11	Sh. Surya Bali	Adviser	MPPMCL, JBP	9825323727	
12	Sh. S.D. Singh	GM(PM)	MPPMCL, JBP	9406902031	
13	Sh. K.D. Chaturvedi	DGM(PM)	MPPMCL, JBP	9425805279	controlroom.tradco@gmail.com
14	Sh. Rajesh Shrivastava	EE(Sub-LDC)	Indore	9425805279	
15	Sh. Sushil K. Verma	Manager(E)	OSP	9425300312	
16	Sh. Vinod K. Singh	Manager(E)	CO, NHDC, Bhopal	9425952513	
17	Sh. Rajeev Keshkar	GM(RO)	MPPMCL, BPL	9425303923	
18	Sh. P.K. Singh	CE(Comml)	MPPKVVCL, JBP	9425805907	
19	Sh. R.S. Singh	President(JP Power)	Bina	9752598495	
20	Sh. K.C. Mishra	DGM(O)	MPMKVVCL, Bhopal	9406902007	
21	Sh. Antim Jain	Nodal Officer	WDLCC, Indore	8989983743	dccindore@gmail.com
22	Sh. R.S.Sharma	SE(O&M:Hydel)	MPPGCL, JBP	9425806635	
23	Sh. P.K. Saxena	SE(GCC)	MPPGCL, JBP	9425806609	segcc.mppgcl@gmail.com
24	Sh. G.K. Dixit	AE(GCC)	MPPGCL, JBP	9425806618	gcc.mppgcl@gmail.com
25	Sh. A.K. Bhatnagar	EE(Engineering)	MPPGCL, JBP	9425806564	

FREQUENCY PARTICULARS

S. No.	Particulars		Feb-13	Mar-13		
1	INTEGRATED OVER AN-HOUR					
1.1	Maximum Frequency	50.54 Hz	Between 03.00 hrs & 04.00 Hrs on 16.02.13		Between 17.00 hrs & 18.00 Hrs on 27.03.13	
1.2	Minimum Frequency	49.78 Hz	Between 19.00 hrs & 20.00 Hrs on 17.02.13		Between 22.00 hrs & 23.00 Hrs on 07.03.13	
1.3	Average Frequency	50.07 Hz		50.04 Hz		
2	INSTANTANEOUS FREQUENCY					
2.1	Maximum Frequency	50.75 Hz	AT 03.28 HRS ON 05.02.13	50.72 Hz	AT 17.30 HRS ON 27.03.13	
2.2	Minimum Frequency	49.4 Hz	AT 06.50 HRS ON 22.02.13	49.31 Hz	AT 22.03 HRS ON 08.03.13	

3 Percentage of time when frequency was :-

	%age of time when frequency was	Feb-13	Mar-13
3.1	Below 48.5 Hz	0.00	0
3.2	Between 48.50 Hz and 48.8 Hz	0.00	0
3.3	Between 48.80 Hz and 49.2 Hz	0.00	0
3.4	Between 49.20 Hz and 49.5 Hz	0.03	0.04
3.5	Between 49.50 Hz and 49.7 Hz	1.27	0.98
3.6	Between 49.70 Hz and 50.2 Hz	78.76	87.43
3.7	Between 50.20 Hz and 50.3 Hz		
3.8	Between 50.20 Hz and 51.0 Hz	19.93	11.55
3.9	Between 51.0 Hz AND 51.5 Hz	0.00	0
3.1	Above 51.5 Hz	0.00	0
4.1	No. of times frquency touched 48.80 Hz	0	0
4.2	No. of times frquency touched 48.60 Hz	0	0
4.3	No. of times frquency touched 51.0 Hz	0	0

Voltage Profile During the Month of FEB- 2013

_						Juling							_	
Date	Indore		Ita		Bi		Gwa		Nag		Birsir			oura
24.0	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
1	418	404	419	406	422	410	426	402	430	416	422	414	428	414
2	421	399	424	406	422	408	424	400	426	400	423	415	425	414
3	421	399	424	406	423	408	429	400	426	400	423	413	426	415
4	425	400	427	403	426	410	431	401	429	403	430	414	427	414
5	420	397	426	404	427	404	434	404	424	401	426	415	426	412
6	420	399	424	404	423	405	428	402	423	401	427	415	426	412
7	420	407	424	411	423	405	428	402	426	405	428	418	426	419
8	419	399	424	400	418	398	424	395	423	401	427	416	426	411
9	423	403	427	408	426	407	426	399	426	404	426	415	428	417
10	420	401	425	405	422	401	426	399	425	401	426	414	426	412
11	423	401	425	407	423	406	428	398	426	403	428	412	428	414
12	421	402	425	406	426	401	429	394	423	403	428	418	427	416
13	420	399	426	407	423	398	426	389	424	402	427	413	428	417
14	423	405	426	412	422	407	429	397	424	406	427	417	427	418
15	423	406	427	411	423	411	430	407	426	408	432	419	428	420
16	423	399	426	404	430	402	437	408	427	403	437	418	425	420
17	422	405	427	409	424	402	427	403	424	407	433	421	429	417
18	422	405	427	409	420	400	427	396	424	407	429	421	427	422
19	423	403	427	407	420	400	427	396	426	406	428	416	428	417
20	421	403	423	407	421	400	426	397	423	403	426	415	426	413
21	421	403	423	407	422	404	428	400	423	403	424	415	427	416
22	421	399	424	401	422	395	427	399	423	402	424	412	428	411
23	419	401	423	407	420	405	428	408	422	404	425	416	424	414
24	420	402	423	407	417	394	429	404	423	406	424	413	424	416
25	420	404	423	407	420	401	428	404	422	405	422	413	426	416
26	420	404	423	407	416	399	428	399	422	405	424	414	424	414
27	420	404	423	407	420	399	432	401	422	405	423	413	424	412
28	421	399	423	402	422	402	431	400	424	402	426	412	424	411
29														
30														
31														
Max / Min	425	397	427	400	430	394	437	389	430	400	437	412	429	411

Voltage Profile During the Month of MAR - 2013

Date	Ind	ore	Ita	rsi	Bi	na	Gwa	alior	Nag	gda	Birsir	ngpur	Satp	oura
Date	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
1	421	405	425	407	424	402	430	400	424	408	423	413	426	410
2	421	403	424	406	422	403	426	399	428	408	422	413	426	411
3	419	400	424	402	422	399	421	399	424	402	424	412	427	410
2	420	404	421	408	424	401	421	394	423	402	423	413	426	410
5	420	402	424	411	423	411	423	407	423	410	423	413	426	414
6		407	424	411	423	405	424	399	423	410	423	412	427	412
7	421	407	424	411	424	406	423	403	423	410	423	412	428	412
3	422	402	426	407	422	409	420	402	423	403	424	412	428	413
9	423	402	426	401	424	399	422	397	424	404	424	410	428	409
10	421	408	428	411	424	399	422	397	426	409	427	415	427	415
11		403	426	407	421	400	422	388	424	404	426	413	426	409
12		404	426	407	423	405	422	396	424	404	429	414	427	413
13	423	406	424	405	418	403	415	397	423	407	429	413	426	414
14	423	405	424	409	423	403	425	397	426	406	429	413	425	414
15	423	407	425	411	421	403	425	397	424	408	424	415	427	415
16		407	426	410	424	404	419	396	428	406	427	418	429	415
17	423	408	428	410	425	404	419	396	425	409	425	414	428	416
18		401	425	409	429	405	420	395	423	410	424	415	426	414
19		406	424	411	422	407	415	399	421	406	423	415	426	412
20		400	426	409	424	409	414	394	421	400	425	415	427	415
21		408	422	410	423	410	419	398	420	409	426	412	427	413
22	420	408	422	410	422	406	419	387	420	409	424	415	426	413
23		409	421	410	421	411	418	398	419	411	425	415	427	414
24		409	422	411	424	408	419	398	421	408	426	416	426	415
25		409	422	411	420	409	415	398	421	408	424	417	425	414
26		409	426	413	421	412	418	400	424	408	426	418	426	417
27		411	427	409	422	406	420	399	426	410	429	418	430	414
28		408	426	405	423	404	421	398	423	407	425	415	427	412
29		406	423	409	424	406	417	396	421	404	425	415	426	414
30		406	423	409	420	401	417	396	421	404	423	415	424	411
31		410	425	408	421	408	419	403	421	404	424	417	427	414
/lax	424	400	428	401	429	399	430	387	428	400	429	410	430	409

DETAILS OF WORKS PROPOSED FOR INSTALLATION OF CAPACITOR BANKS IN EXISTING SUBSTATIONS OF MPPTCL

Sr. No.	Name of Work
1	2X12MVAR Capacitor Bank at 220 kV S/s RATLAM
2	2X12MVAR Capacitor Bank at 220 kV S/s MANDIDEEP
3	2X12MVAR Capacitor Bank at 132 kV S/s JAORA
4	1X12MVAR Capacitor Bank at 132 kV S/s KHACHROD
5	1X12MVAR Capacitor Bank at 132 kV S/s HARDA
6	1X12MVAR Capacitor Bank at 132 kV S/s ALOT
7	1X12MVAR Capacitor Bank at 132 kV S/s KATNI
8	2X12MVAR Capacitor Bank at 220 kV S/s NAGDA (with 100MVA 220/33kV Transformer)
9	1X12MVAR Capacitor Bank at 132 kV S/s NARSINGHPUR
10	2X12MVAR Capacitor Bank at 220 kV S/s DAMOH
11	1X12MVAR Capacitor Bank at 132 kV S/s SAILANA
12	1X12MVAR Capacitor Bank at 132 kV S/s SUWASRA
13	2X12MVAR Capacitor Bank at 132 kV S/s CHAPDA
14	1X12MVAR Capacitor Bank at 132 kV S/s KANWAN
15	1X12MVAR Capacitor Bank at 132 kV S/s SAGAR
16	1X12MVAR Capacitor Bank at 132 kV S/s AMARWARA
17	1X12MVAR Capacitor Bank at 132 kV S/s KYMORE
18	1X12MVAR Capacitor Bank at 220 kV S/s REWA
19	1X12MVAR Capacitor Bank at 132 kV S/s GAROTH
20	1X12MVAR Capacitor Bank at 220 kV S/s DEWAS
21	1X12MVAR Capacitor Bank at 132kV S/s BARWANI
22	1X12MVAR Capacitor Bank at 132kV S/s KOTMA
23	1X12MVAR Capacitor Bank at 132kV S/s KANNOD
24	1X12MVAR Capacitor Bank at 132kV S/s RATANGARH
25	1X12MVAR Capacitor Bank at 132kV S/s MANDSAUR
26	1X12MVAR Capacitor Bank at 132kV S/s SHAHPURA
27	1X12MVAR Capacitor Bank at 132kV S/s NEEMUCH
28	1X12MVAR Capacitor Bank at 132kV S/s MANASA
29	1X12MVAR Capacitor Bank at 132kV S/s BERASIA
30	1X12MVAR Capacitor Bank at 220kV S/s KATNI
31	1X12MVAR Capacitor Bank at 220kV S/s HOSHANGABAD
32	1X12MVAR Capacitor Bank at 132kV S/s MALHARGARH
33	2X12MVAR Capacitor Bank at 132kV S/s BHOPAL CHAMBAL
34	1X12MVAR Capacitor Bank at 132kV S/s MANSAKRA
35	1X12MVAR Capacitor Bank at 132kV S/s RAMPUR BAGHELAN
36	1X12MVAR Capacitor Bank at 132kV S/s MULTAI
37	1X12MVAR Capacitor Bank at 220kV S/s SARNI
38	1X12MVAR Capacitor Bank at 132kV S/s SANAWAD
39	1X12MVAR Capacitor Bank at 132kV S/s MORAR
40	1X12MVAR Capacitor Bank at 132kV S/s MORENA
41	1X12MVAR Capacitor Bank at 220kV S/s SEONI
42	1X12MVAR Capacitor Bank at 132kV S/s REWA
43	1X12MVAR Capacitor Bank at 132kV S/s KHARGONE

Status of ongoing transmission schemes EHV TRANSMISSION LINES FOR THE YEAR 2013-14 (AS ON 31.03.2013)

					(Rs.in Lakhs)
S. No	NAME OF THE TRANSMISSION LINE	TYPE OF CIRCUITS	ROUTE LENGTH	CKT.KMS.	COMPLETION PROGRAMME (TENTATIVE)
A.	400 KV TRANSMISSION LINES	<u> </u>		<u>.l </u>	
1	400KV DCDS Indore (PGCIL) - Pithampur line (2x64)	DCDS	65	128	Mar-14
2	400KV DCDS Malwa TPS - Pithampur line (2x135.85)	DCDS	150	271.7	May-13
3	400KV DCDS Chhegaon - Julwania line (2x114)	DCDS	114	228	Mar-14
	Sub Total (A)		329	627.7	
B.	220 KV TRANSMISSION LINES			•	
1	LILO of 220KV Nagda - Neemuch line for Daloda 220kV S/S. (2x4.41)	DCDS	4.41	8.82	Mar-14
2	Ashta (400) - Indore - II (Jaitpura) (2x100)	DCDS	100	200	Mar-14
3	Ratlam - Daloda DCSS Line (1x72.168km)	DCSS	72.168	72.168	Feb-14
4	LILO of Itarsi - Narsinghpur 220 DCDS line at Chichali S/S. (DCDS) (2x2.06)	DCSS	2.06	4.12	Jan-14
5	LILO of both ckts Of 220KV Nimrani - Julwania DCDS line at Julwania 400 kv S/s (2x2.53)	DCDS	2.53	5.06	Sep-13
6	Diversion of 220KV Sarni-Pandhurna line between location no.3A to 17 (2x02.142)	DCDS	2.142	4.284	2013-14
7	220KV line from Gwalior (400kv) (PGCIL) to Gwalior (220kv) (II) (2x0.76)	DCDS	0.76	1.52	Dec-13
8	LILO of Jabalpur(Sukha) - Birsinghpur/Amarkantak DCDS line at 220kv S/S Panagar. (DCDS) (2x7.938)	DCSS	2.06	638	2013-14
	Sub Total (B)		186.13	933.972	249836
C.	132 KV TRANSMISSION LINES			<u> </u>	
1	132kv Sidhi - Deosar DCDS line (2x50.62)	DCSS	50.62	101.24	Dec-13
2	2nd Ckt of Satna - Pawai section for Nagod 132kv S/s (19.50)	2nd ckt	19.5	19.5	Dec-13
3	Shivpuri - Mohna DCSS (1x63km)	DCSS	63	63	Jun-13
4	132kv Sagar - Banda line.(1x28.562)	DCSS	28.562	28.562	Sep-13
5	Mandsaur - Neemuch DCDS line (2x50.508 Kms)	DCDS	50.508	101.02	2014-15
6	Chhatarpur - Nowgaon DCSS line (34Kms)	DCSS	34	34	Dec-13
7	Diversion of 132KV Sarni-Chhindwara line between location no.305 to 311 (2x1.139)	DCDS	1.139	2.278	2013-14
8	LILO of 132 kv Barman - Gadarwara line for Chichli 220 KV S/s (2x14)	DCDS	14	28	Jun-13
9	132kvHoshangabad -Khatpura tap to Shahganj DCSS line (1x9.630)	DCSS	9.63	9.63	Nov-13
10	132kv DCDS line for proposed GOPALPUR S/s (2x6+1x3.35) (GoMP)	DCDS	9.35	15.35	Apr-13

11	132kv Birsinghpur -Shahdol DCSS line (1x48)	DCSS	48	48	Mar-14
12	132kv Badod -A lot-Sitamau DCSS line (1x66)	DCSS	66	66	2014-15
13	132kv Handiya(220kv)-Satwas DCSS line (1x37)	DCSS	37	37	2014-15
14	132kv Tikamgarh (220kv)- Digoda line (1x37)	DCSS	20	20	2014-15
15	Lilo of Balaghat -Birsa 132kv line at Baihar (DC) (1x20)	DCSS	20	20	Oct-13
16	132kv From 220kv Hosangabad -M/S Security Paper mill (SPM) ITARSI DCSS line (1x1.350)	DCSS	1.35	1.35	2013-14
17	132kv Gudgaon-M/s Betul wind near kurku (DISTBETUL) DCSS line (1x24.976)	DCSS	24.976	24.976	Mar-14
18	220kv S/s Maihar -M/s KJS Cement ltd. Amiliya (DISTSatna) DCDS line (2x5.60)	DCDS	5.6	11.2	Mar-14
19	220kv S/s Anooppur -M/s MB Power ltd. Jaitahri (DISTAnooppur) DCSS line (1x20.10)	DCSS	20.1	20.1	Mar-14
20	M/s Orient Green power Plant to 132kv S/s Gadarwara (DIST Narsinghpur) DCSS line (1x5.116)	DCSS	5.116	5.116	Mar-14
21	220kv S/s MandiDeep -M/s Proctor & Gamble MandiDeep (DISTBhpoal) DCSS line (1x9.0)	DCSS	9	9	Mar-14
22	220kv S/s Maihar -M/sReliance Cementation maihar (DISTSatna) DCSS line (1x11.535)	DCSS	11.535	11.535	Mar-14
23	132kv DCSS line from132kv s/s Kukshi to M/s Alfa Infra prop 20MW Solar Power .(1x20.283)	DCSS	20.283	20.283	Mar-14
	Sub Total (C)		569.269	697.14	
	` '				
	Grand Total (A+B+C)		1084.40	2258.81	
S.No.	EHV SUB STATIONS UNDER PROGRESS DURING 201		<u> </u>	AS ON 31.03.2	
S.No.		VOLTAGE RATIO (KV)		AS ON 31.03.2	2013) COMPLETION PROGRAMME
S.No.	EHV SUB STATIONS UNDER PROGRESS DURING 201	VOLTAGE RATIO	No.OF X-mer & Cap.	AS ON 31.03.2 EFFECTIV E CAPACITY	COMPLETION
	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION	VOLTAGE RATIO	No.OF X-mer & Cap.	AS ON 31.03.2 EFFECTIV E CAPACITY	COMPLETION
Α.	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani)	VOLTAGE RATIO (KV)	No.OF X-mer & Cap. (MVA)	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630	COMPLETION PROGRAMME
A. 1 2	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv)	VOLTAGE RATIO (KV)	No.OF X-mer & Cap. (MVA)	AS ON 31.03.2 EFFECTIV E CAPACITY MVA	COMPLETION PROGRAMME
A. 1 2 B.	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv) 220 KV SUBSTATIONS	VOLTAGE RATIO (KV) 400/220 400/220	No.OF X-mer & Cap. (MVA) 2x315 2x315	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630 1260	COMPLETION PROGRAMME Jun-13 Mar-14
A. 1 2 B. 1	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv) 220 KV SUBSTATIONS Chichli (New S/s) (Distt. Narsinghpur)	VOLTAGE RATIO (KV)	No.OF X-mer & Cap. (MVA)	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630 1260	Jun-13 Mar-14 Jan-14
A. 1 2 B.	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv) 220 KV SUBSTATIONS Chichli (New S/s) (Distt. Narsinghpur) Jabalpur (ADDL) (Distt. Jabalpur)	VOLTAGE RATIO (KV) 400/220 400/220	No.OF X-mer & Cap. (MVA) 2x315 2x315	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630 1260 160 160	COMPLETION PROGRAMME Jun-13 Mar-14
A. 1 2 B. 1 2	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv) 220 KV SUBSTATIONS Chichli (New S/s) (Distt. Narsinghpur) Jabalpur (ADDL) (Distt. Jabalpur) Sub Total (B) (220kv)	VOLTAGE RATIO (KV) 400/220 400/220 220/132	No.OF X-mer & Cap. (MVA) 2x315 2x315 1x160	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630 1260	Jun-13 Mar-14 Jan-14
A. 1 2 B. 1	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv) 220 KV SUBSTATIONS Chichli (New S/s) (Distt. Narsinghpur) Jabalpur (ADDL) (Distt. Jabalpur)	VOLTAGE RATIO (KV) 400/220 400/220 220/132	No.OF X-mer & Cap. (MVA) 2x315 2x315 1x160	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630 1260 160 160	Jun-13 Mar-14 Jan-14
A. 1 2 B. 1 2 C. (a)	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv) 220 KV SUBSTATIONS Chichli (New S/s) (Distt. Narsinghpur) Jabalpur (ADDL) (Distt. Jabalpur) Sub Total (B) (220kv) 132 KV SUBSTATIONS NEW SUBSTATIONS	VOLTAGE RATIO (KV) 400/220 400/220 220/132 220/132	No.OF X-mer & Cap. (MVA) 2x315 2x315 1x160 1x160	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630 1260 160 160 320	Jun-13 Mar-14 Jan-14 Sep-13
A. 1 2 B. 1 2 C. (a)	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv) 220 KV SUBSTATIONS Chichli (New S/s) (Distt. Narsinghpur) Jabalpur (ADDL) (Distt. Jabalpur) Sub Total (B) (220kv) 132 KV SUBSTATIONS NEW SUBSTATIONS Mohna (Distt. Shivpuri)	VOLTAGE RATIO (KV) 400/220 400/220 220/132 220/132 132/33	No.OF X-mer & Cap. (MVA) 2x315 2x315 2x315 1x160 1x160 1x40	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630 1260 160 160 320	Jun-13 Mar-14 Jan-14 Sep-13
A. 1 2 B. 1 2 C. (a)	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv) 220 KV SUBSTATIONS Chichli (New S/s) (Distt. Narsinghpur) Jabalpur (ADDL) (Distt. Jabalpur) Sub Total (B) (220kv) 132 KV SUBSTATIONS NEW SUBSTATIONS Mohna (Distt. Shivpuri) Deosar (Distt. Sidhi)	VOLTAGE RATIO (KV) 400/220 400/220 220/132 220/132 132/33 132/33	No.OF X-mer & Cap. (MVA) 2x315 2x315 1x160 1x160	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630 1260 160 160 320	Jun-13 Mar-14 Jan-14 Sep-13 Nov-13 Jun-13
A. 1 2 B. 1 2 C. (a)	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv) 220 KV SUBSTATIONS Chichli (New S/s) (Distt. Narsinghpur) Jabalpur (ADDL) (Distt. Jabalpur) Sub Total (B) (220kv) 132 KV SUBSTATIONS NEW SUBSTATIONS Mohna (Distt. Shivpuri) Deosar (Distt. Sidhi) Nowgong (Distt. Chhatarpur)	VOLTAGE RATIO (KV) 400/220 400/220 220/132 220/132 132/33 132/33 132/33	No.OF	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630 1260 160 320 40 40 40 40	Jun-13 Mar-14 Jan-14 Sep-13 Nov-13 Jun-13 Sep-13
A. 1 2 B. 1 2 C. (a) 1 2 3 4	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv) 220 KV SUBSTATIONS Chichli (New S/s) (Distt. Narsinghpur) Jabalpur (ADDL) (Distt. Jabalpur) Sub Total (B) (220kv) 132 KV SUBSTATIONS NEW SUBSTATIONS Mohna (Distt. Shivpuri) Deosar (Distt. Sidhi) Nowgong (Distt. Chhatarpur) Banda (Distt. Sagar)	VOLTAGE RATIO (KV) 400/220 400/220 220/132 220/132 132/33 132/33 132/33 132/33	No.OF	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630 1260 160 160 320 40 40 40 40 40	Jun-13 Mar-14 Jan-14 Sep-13 Nov-13 Jun-13 Sep-13 May-13
A. 1 2 B. 1 2 C. (a) 1 2 3 4 5	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv) 220 KV SUBSTATIONS Chichli (New S/s) (Distt. Narsinghpur) Jabalpur (ADDL) (Distt. Jabalpur) Sub Total (B) (220kv) 132 KV SUBSTATIONS NEW SUBSTATIONS Mohna (Distt. Shivpuri) Deosar (Distt. Sidhi) Nowgong (Distt. Chhatarpur) Banda (Distt. Sagar) Gopalpur (Distt. Sehore)	VOLTAGE RATIO (KV) 400/220 400/220 220/132 220/132 220/132 132/33 132/33 132/33 132/33 132/33	No.OF	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630 1260 160 320 40 40 40 40 40 40 40	Jun-13 Mar-14 Jan-14 Sep-13 Nov-13 Jun-13 Sep-13 May-13 Apr-13
A. 1 2 B. 1 2 C. (a) 1 2 3 4	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv) 220 KV SUBSTATIONS Chichli (New S/s) (Distt. Narsinghpur) Jabalpur (ADDL) (Distt. Jabalpur) Sub Total (B) (220kv) 132 KV SUBSTATIONS NEW SUBSTATIONS Mohna (Distt. Shivpuri) Deosar (Distt. Sidhi) Nowgong (Distt. Chhatarpur) Banda (Distt. Sagar) Gopalpur (Distt. Sehore) Simrol (Distt. Indore)	VOLTAGE RATIO (KV) 400/220 400/220 220/132 220/132 132/33 132/33 132/33 132/33	No.OF	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630 1260 160 160 320 40 40 40 40 40 63	Jun-13 Mar-14 Jan-14 Sep-13 Nov-13 Jun-13 Sep-13 May-13
A. 1 2 B. 1 2 C. (a) 1 2 3 4 5	EHV SUB STATIONS UNDER PROGRESS DURING 201 NAME OF THE SUBSTATION 400 KV SUBSTATIONS Ashta (New S/s) (Distt. Sehore) Julwania (New S/s) (Distt. Badwani) Sub Total (A) (400 kv) 220 KV SUBSTATIONS Chichli (New S/s) (Distt. Narsinghpur) Jabalpur (ADDL) (Distt. Jabalpur) Sub Total (B) (220kv) 132 KV SUBSTATIONS NEW SUBSTATIONS Mohna (Distt. Shivpuri) Deosar (Distt. Sidhi) Nowgong (Distt. Chhatarpur) Banda (Distt. Sagar) Gopalpur (Distt. Sehore)	VOLTAGE RATIO (KV) 400/220 400/220 220/132 220/132 220/132 132/33 132/33 132/33 132/33 132/33	No.OF	AS ON 31.03.2 EFFECTIV E CAPACITY MVA 630 630 1260 160 320 40 40 40 40 40 40 40	Jun-13 Mar-14 Jan-14 Sep-13 Nov-13 Jun-13 Sep-13 May-13 Apr-13

(b)	Additional/ Augmentation of Transformers				
1	220 KV Damoh (Addl) (Distt. Damoh)	132/33	1x40	40	Jun-13
	Sub Total (b)			40	
	Grand Total (a+b) (132 kv)			303	
	Grand Total (A+B+C)			1883	
Tota	Amount in Lac.				

Annexure 2.4.1(ii)
Addition / Augmentation Works of EHV Transformers under Various Schemes

	Own Reso	urce		ADB Saving-I	I (2346)		JICA Schei	me		PFC- Ne	•W
SI. No.	Name of Substation	Capacity (MVA)	SI. No.	Name of Substation	Capacity (MVA)	SI. No.	Name of Substation	Capacity (MVA)	SI. No.	Name of Substation	Capacity (MVA)
					400kV Tra	nsfor	mers		•		
						1	Katni 400 (2nd)	+ 315			
						2	Nagda 400 (4th)	+ 315			
					220kV Tra	nsfor	mers				
						1	Badod 220	+ 160	1	Pipariya 220	+ 160 MVA
						2	Mehgaon 220	+ 160	2	Chhindwara220	+ 160 MVA
						3	Rajgarh(B) 220	+ 160	3	Jabalpur220	+ 160 MVA
						4	Ratlam 220	+ 160			
						5	Sagar 220	+ 160			
						6	Shivpuri 220	+ 160			
						7	Ujjain 220 (3rd)	+ 160			
						8	Vidisha 220	+ 160			
					132kV Tra	nsfor	mers				
1	Bhind	63-40	1	Alirajpur	63-40	1	Balaghat	+ 63	1	Dewsa (MSP)	63-40
2	Seondha	40-20	2	Hatta	63-40	2	Gairatganj	63-40	2	Khargone	63-40
3	Bareli	40-20	3	Jatara	63-40	3	Ghatabillod	+ 63	3	Ujjain 220	63-40
4	Sonkatch ©	40-20	4	Jora	63-40	4	Indore West	+ 63	4	Prithvipur	40-20
5	Manasa ©	40-20	5	Kanwan	40-20	5	Indore Chambal	+ 63	5	Bina 220	+ 40
6	Shahpura	40-20	6	Madhotal	+ 63	6	Khajuraho	+ 63	6	Sidhi 220	+ 20
7	Chaurai	40-20	7	Sanawad	63-20	7	Morar	+ 63			
8	Maihar	40-20	8	Sendhwa	63-40	8	Rajgarh(D)220	+ 63			
9	Sheopurkalan	40-20	9	Tarana	63-40						
10	Ganjbasoda	+ 20	10	Vidisha220	63-40						
11	Gairatganj	+ 20	11	Chhanera	63-40						
12	Kannod	+ 20	12	Gadarwara	63-40						
13	Garoth	+ 20									
14	Katangi	+ 20									
15	Petlawad	+ 20									
16	Seonimalwa	+ 20									
	© - Commissioned					<u> </u>					

^{© =} Commissioned

Discoms wise Average Supply Hours

	SCOIIIS WISC			1		
PARTICULARS	East	Zone	Central Zone			
PARTICULARS	Feb-13	Mar-13	Feb-13	Mar-13		
Commissinary HQ	23:55	24:00	23:29	23:42		
District HQ	23:51	24:00	22:38	23:41		
Tehsil HQ	21:53	24:00	21:17	23:12		
Rural -Mixed	18:53	23:58	16:34	21:56		
Rural -DLF	21:26	24:00	20:47	23:00		
Rural -Irrigation	8:21	8:00	8:03	7:53		
DARTICIII ARS	West	Zone	M	IP		
PARTICULARS	West Feb-13	Zone Mar-13	Feb-13	P Mar-13		
PARTICULARS Commissinary HQ						
	Feb-13	Mar-13	Feb-13 23:44	Mar-13		
Commissinary HQ	Feb-13 23:51	Mar-13 23:44	Feb-13 23:44 23:27	Mar-13 23:49		
Commissinary HQ District HQ	Feb-13 23:51 23:53	Mar-13 23:44 23:55	Feb-13 23:44 23:27	Mar-13 23:49 23:52		
Commissinary HQ District HQ Tehsil HQ	Feb-13 23:51 23:53 20:37	Mar-13 23:44 23:55 23:20	Feb-13 23:44 23:27 21:21	Mar-13 23:49 23:52 23:33		

LIST OF 33KV FEEDERS UNDER MPPKVVCL, JABALPUR

(For which group to be allocated)

	JABALPUR REGION		
Name of EHV Substation	Name of 33kV feeder	Date of charging of feeder	
	220KV		
220kV Pipariya	33kV Panagar	02.03.2011	
	SAGAR REGION		
	132KV		
132 KV Gourjhamer	33 KV Gaurjhamar	04.01.2013	
	220 KV		
220 KV Sagar	33 KV Medical	19.06.2012	
	REWA REGION		
	132KV		
132kV Beohari	33kV Madwas	03.01.2012	
132kV Rajmilan	33kV Khutar	05.03.2012	
	33 KV Ratahara	13.09.2012	
132 KV Rewa-II	33 KV Raipur	13.09.2012	
132 KV Newa-II	33 KV Sirmour	04.10.2012	
	33 KV Mohra	04.10.2012	
	220KV		
220kV Satna	33KV Raigaon	19.05.2011	
220 KV Anupur	33 KV Anuppur	07.11.2012	
220 KV Allupul	33 KV Moserbear	07.11.2012	
220kV Kotar (Rewa)	33kV Semariya	22.10.2011	
220kV Maihar	33kV Reliance	15.04.2011	

BHOPAL REGION

Name of EHV Substation	Name of 33KV feeder	Date of charging of feeder
	132KV	
132KV Gudgaon	33KV Gudgaon	31.06.2012
132 KV Bareli	33 KV Bhopatpur	13.12.2012

GWALIOR REGION

	132KV	
132 KV Morena	33 KV Sankara	26.12.12
132 KV Bhind	33 KV Etawa Road	01.05.2011
	33 KV Pratappura	20.10.2012

LIST OF 33KV FEEDERS UNDER MPPKVVCL, INDORE

(For which group to be allocated)

INDORE REGION

Name of EHV Substation	Name of 33KV feeder	Date of Charging of feeder
	220KV	
220KV Pithampur	33KV MPAKVN (Nalrip Water Works)	30.07.2011

Proposal of Shut Down for Maintenance Programme of Transmission Elements for May and June 2013

A. MPPTCL

S.No.	Name of 400 KV Substation	Name of Feeder/ Transformer	Proposed Date of	Tir	ne	Work to be done		
0.110.	Nume of 400 RV Capotation	Hamo of Foodoly Transformer	Shutdown	From	То	Work to be done		
1	Bhopal	315 MVA Transformer No II Make BHEL	01.05.2013	10.00	18.00	X'mer Body Painting Work		
2	Bhopal	315 MVA Transformer No II Make BHEL	02.05.2013	10.00	18.00	X'mer Body Painting Work		
3	Nagda	315 MVA Transformer No III	02.05.2013	8.00	17.00	Pre Monsoon Maint. Work		
4	Nagda	315 MVA Transformer No I	06.05.2013	8.00	17.00	Pre Monsoon Maint. Work		
5	Nagda	315 MVA Transformer No II	18.05.2013	8.00	17.00	Pre Monsoon Maint. Work		
6	Nagda	400 KV Indira Sagar Line	16.05.2013	8.00	17.00	Pre Monsoon Maint. Work		
7	Nagda	400 KV Raigarh - I Line	28.05.2013	8.00	17.00	Pre Monsoon Maint. Work		

B. NHDC

1	OSP Generating Station	220 KV Bus - A	02.05.2013	7.00	17.00	ShutDown
2	OSP Generating Station	220 KV Bus - B	04.05.2013	7.00	17.00	ShutDown
3	OSP Generating Station	220 KV Bus - A & B	06.05.2013	7.00	17.00	ShutDown

U	nitwise / Sta	itionwise Gei	nration in MU	
A. Thermal				Ann 4.1
Stn. Name	UNIT No.	Capacity MW	Feb-13	Mar-13
Α	3	120	37.12	57.45
AMARKANTAK	4	120	51.20	57.45
₹	PH II	240	88.32	114.90
AR	PH III	210	132.71	142.10
Ψ	тот	450	221.03	257.00
	1	62.5	30.64	32.24
	2		0.00	0.00
	3		0.00	0.00
	4	-	3.55	0.00
	5		0.00	0.00
⋖	PH I	312.5	34.18	32.24
SATPURA	6	ł	92.19	82.40
₽¥	7			97.6
Ø			113.23	
	PH II	410	205.415	180.12
	8		96.965	88.89
	9		84.145	98.78
	PH III	420	181.11	187.67
	тот	1142.5	420.71	400.03
	1	210	87.762	119.39
ੁ	2	210	114.72	114.29
Q.	PH I	420	202.48	233.67
g A	3	210	111.59	126.26
SANJAY GANDHI	4	210	113.69	124.47
Ž	PH II	420	225.28	250.73
SA	PH III	500	286.39	337.01
	тот	1340	714.15	821.41
MPPGCL THERMAL		2932.5	1355.88	1478.44
AMARKANTAK POWER	HOUSE-I RETIRED FF			
B. Hydel				
Station	Name	Capacity MW	Feb-13	Mar-13
GANDHISAGAR		115.0	31.68	40.98
R.P.SAGAR		172.0	53.43	54.11
J.SAGAR		99.0	35.81	34.26
CHAMBAL		386.0	120.92	129.34
M.P.CHAMBAL PENCH		193.0 160.0	60.46 39.50	64.6 7
M.P.PENCH		107.0	26.33	12.39
BARGI		90.0	20.18	31.48
TONS		315.0	81.68	107.32
BIRSINGHPUR		20.0	0.01	0.00
B.SGR(DEOLONDH)		60.0	6.21	0.00
B.SGR(SILPARA)		30.0	9.12	11.80
RAJGHAT M.P.RAJGHAT		45.0 22.5	3.01 1.50	6.10 3.0 9
B.SGR(JINHA)		20.0	8.53	9.9
MADIKHEDA		60.0	10.10	1.14
TOTAL HYDEL		1186.0	299.26	315.7
MPPGCL Hydel MPSEB HYDEL Share		915.0 917.5	210.02 224.13	227.4 241.8
		917.5	224.13	241.8
C. NHDC (Ex-B	us)			
Station	Name	Capacity MW	Feb-13	Mar-13
Indira Sagar Hydel Pro		1000	120.168	222.570
Omkareshwar Hydel P	roject	520	56.604	101.049

MP SUPPLY EXCLUDING AUXILIARY CONS. in Million Units

Ann 4.2

S.No.	Particulars	Feb-13	Mar-13
1	MPSEB Thermal Availability	1223.66	1329.05
2	MPSEB Hydel Availability	221.90	239.16
3	Indira Sagar	120.41	221.75
4	Omkareshwar	56.60	101.05
5	Schedule / Drawal From Central Sector	1303.55	1671.91
6	Schedule of DVC	198.41	245.87
7	Schedule of Sujen	13.47	12.46
8	Lanco AMK	117.00	191.04
9	Sardar Sarovar	37.90	112.73
10	Additional Power Purchase	158.04	136.45
11	Sale of Power	-80.42	-159.04
12	Banking of Power	255.75	158.60
13	Energy Exchange	0.00	0.00
14	Unschedule Interchange	-20.73	-49.40
15	Other Imp / Exp	95.40	93.33
16	Total MPSEB Supply excl. Aux. Cons.	3700.94	4304.96
17	Average Supply per Day	132.18	138.87
18	Maximum Daily M.P. Supply	158.17	153.39
19	Minimum Daily M.P. Supply	85.58	99.80
20	Registered Demand: MW	7615	8175
24	Unrestricted Demand : MW	8057	8173

Hourly Average Own Generation, Schedule Drawal , Actual Drawal & Demand Month :- February 2013

			Own Generation								Schedule from																	d Shed			N MW		
				ı		own G	enerati	on								SCI	nedule fro	m	T		ı	I							Load	d Shed	aing		UNRES
Hrs.	FREQ.	THER. Incl Aux	THER. Excl Aux	HYD.	ISP	OSP	BLA Power	JP BINA IPP	Injection from STOA	Total	CSS	DVC ER	Sugen	Lanco	SSP	SEZ	Banking	Sale	Pur	Exch ange	STO A	Riha nd+ Matat ila- Rajg hat	Total	Tot Avl.	Act. Drl	UI	Intra State STOA	DEMA ND MET	SCH	UN SCH	TOTAL	REST. DEMA ND	T. DEMAN D
1:00	50.22	1890	1720	110	13	7	12	85	-57	1890	1587	263	15	154	33	12	852	-41	248	0	57	12	3192	4830	3187	-5	1	5078	43	0	43	5045	5088
2:00	50.25	1889	1719	88	13	6	12	85	-57	1866	1460	257	15	151	33	12	852	-37	248	0	57	12	3059	4676	3110	51	1	4977	43	0	43	4940	4983
3:00	50.25	1863	1695	82	13	7	12	85	-59	1836	1407	250	15	145	33	12	852	-30	248	0	59	12	3001	4596	3029	28	1	4866	46	0	46	4831	4876
4:00	50.25	1846	1680	79	13	6	12	85	-59	1815	1375	250	15	151	33	12	852	-29	248	0	59	12	2977	4544	3003	26	1	4819	70	0	70	4784	4854
5:00	50.14	1856	1689	94	21	7	12	85	-58	1850	1379	250	15	151	33	12	852	-29	248	0	58	12	2980	4582	3046	67	1	4898	70	0	70	4878	4948
6:00	50.08	1958	1782	243	73	32	12	85	-50	2176	1520	249	15	151	33	12	852	-106	248	0	50	12	3035	4963	2949	-86	1	5126	187	0	187	5113	5300
7:00	49.99	2020	1838	344	193	76	13	91	-41	2514	1955	302	22	170	33	11	140	-152	229	0	41	12	2762	5002	2833	71	1	5348	241	0	241	5349	5590
8:00	50.11	2053	1868	410	287	124	13	91	-23	2770	2009	302	22	173	33	11	140	-146	229	0	23	12	2808	5301	2857	49	1	5628	247	0	247	5609	5856
9:00	50.05	2058	1873	388	257	111	13	91	-19	2714	2025	304	21	173	49	11	140	-210	229	0	19	12	2772	5209	2722	-51	1	5437	341	0	341	5428	5770
10:00	50.14	2060	1875	364	273	116	12	91	-18	2712	2047	305	21	170	67	11	140	-258	219	0	18	12	2752	5191	2669	-83	1	5383	313	0	313	5360	5673
11:00	50.07	2044	1860	422	317	136	12	91	-20	2818	2047	305	21	173	67	11	140	-218	211	0	20	12	2790	5331	2761	-28	1	5581	250	0	250	5569	5819
12:00	50.17	2053	1868	358	261	123	12	86	-17	2692	2040	305	21	164	67	11	140	-272	211	0	17	12	2715	5145	2495	-220	1	5188	299	0	299	5161	5460
13:00	50.26	2042	1858	330	235	109	12	86	-28	2602	1975	286	21	164	67	11	118	-167	211	0	28	12	2727	5067	2757	30	1	5360	255	0	255	5319	5573
14:00	50.19	2032	1849	290	220	107	12	86	-36	2529	1988	279	21	170	67	11	118	-144	211	0	36	12	2768	5030	2684	-84	1	5214	257	0	257	5185	5442
15:00	50.09	2018	1837	260	179	91	12	86	-35	2429	1972	273	21	170	60	11	118	-150	211	0	35	12	2734	4895	2703	-30	1	5134	231	0	231	5121	5352
16:00	50.06	2017	1835	221	152	78	12	86	-37	2348	1962	277	21	170	49	11	118	-129	211	0	37	12	2740	4820	2726	-14	1	5076	236	0	236	5067	5303
17:00	50.18	2021	1839	239	149	78	12	86	-38	2365	1977	274	21	170	49	11	118	-122	211	0	38	12	2760	4857	2837	77	1	5204	206	0	206	5177	5383
18:00	50.18	2050	1866	374	268	113	12	86	-37	2682		270	21	173	49	11	172	-131	246	0	37	12	2876	5287	2745	-131	1	5428	229	0	229	5398	
19:00	49.98	2111	1921	588	508	207	12	86	-37	3284	2170	322	22	182	99	11	172	-92	258	0	37	12	3192	6196	3254	62	1	6539	210	0	210	6542	
20:00	50.08	2128	1936	622	527	232	12	86	-36	3380		322	22	182	110	11	172	-124	258	0	36	12	3187	6286	3209	22	1	6591	223	0	223	6575	
21:00	50.13	2138	1945	555	373	195	12	86	-41		2196	322	22	182	110	11	220	-60	258	0	41	12	3314	6160	3218	-96	1	6346	199	0	199	6322	
22:00	50.15	2087	1899	350	108	88	12	86	-40	2504	2140	295	22	182	110	11	220	-32	258	0	40	12	3258	5481	3335	77	1	5840	160	0	160	5815	
23:00	50.19	1937	1834	112	43 21	33 19	12	80	-37	1962	1750	275	15	172	49	11	818	-118 -99	248	0	37 44	12	3283	5231 4934	3146	-138 -202	1	5359	117	0	117	5329 4957	5446
24:00 Avg.	50.31	2008	1827	299	188	88	12	87	-44	2462	1870	284	19	167	58	11	381	-99	235	0	39	12	2944	5151	2930	-202	1	5393	191	0	191	5370	
00 TO 06	50.15	1883	1714	116	24	11	12	85	-57	1906	1455	253	15	150	33	12	852	-46	248	0	57	12	3041	4699	3054	13	1	4961	76	0	76	4932	
HRS. 06 TO 12	50.09	2048	1864	381	265	114	12	91		2704	2021	304	22	170	53	11	140	-210	221	0	23	12	2766	5197	2723	-44	1	5427	282	0	282	5413	5695
HRS.	50.16	2030	1847	286	201	96	12	86	-35	2493	1982	277	21	169	57	11	127	-140	217	0	35	12	2767	4993	2742	-25	1	5236	236	0	236	5211	5447
HRS. 06TO 18 HRS.	50.12	2039	1856	333	233	105	12	89	-29	2598	2001	290	21	170	55	11	133	-175	219	0	29	12	2767	5095	2732	-35	1	5332	259	0	259	5312	
18 TO 24 HRS.	50.14	2069	1883	412	263	129	12	84	-39	2745	2023	301	20	180	90	11	403	-87	254	0	39	12	3246	5715	3200	-46	1	5946	170	0	170	5923	6094
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Hourly Average Own Generation, Schedule Drawal , Actual Drawal & Demand Month :- March 2013

			Own Generation								Schedule from																			N MW			
				I		own G	enerati	on								Sc	nedule fro	m						-					Loa	d Shed	aing		UNRES
Hrs.	FREQ.	THER. Incl Aux	THER. Excl Aux	HYD.	ISP	OSP	BLA Power	JP BINA IPP	Injection from STOA	Total	CSS	DVC ER	Sugen	Lanco	SSP	SEZ	Banking	Sale	Pur	Exch ange	STO A	Riha nd+ Matat ila- Rajg hat	Total	Tot Avl.	Act. Drl	UI	Intra State STOA	DEMA ND MET	SCH	UN SCH	TOTAL	REST. DEMA ND	T. DEMAN D
1:00	50.05	1979	1801	240	133	74	10	41	-39	2259	2139	329	16	238	42	13	486	-102	177	0	39	15	3392	5362	3333	180	11	5603	6	0	6	5597	5603
2:00	50.06	1964	1788	191	122	67	10	41	-42	2176	2112	310	16	238	42	13	486	-102	177	0	42	15	3349	5236	3317	207	12	5505	6	0	6	5496	5502
3:00	50.14	1955	1779	126	99	54	10	41	-43	2064	2104	310	16	238	39	13	486	-40	177	0	43	15	3401	5176	3343	180	10	5417	6	0	6	5395	5401
4:00	50.18	1955	1779	94	83	42	10	41	-44	2006	2102	310	16	238	39	13	486	-40	177	0	44	15	3400	5117	3372	211	6	5384	6	0	6	5355	5362
5:00	50.10	1957	1781	117	145	64	10	41	-45	2112	2115	314	16	238	39	13	486	-44	177	0	45	15	3414	5237	3348	173	6	5466	6	0	6	5450	5457
6:00	50.11	1977	1799	268	295	119	10	41	-41	2491	2202	328	16	241	39	12	486	-95	177	0	41	15	3462	5661	3246	26	9	5746	39	0	39	5729	5767
7:00	50.05	1991	1812	343	472	197	13	41	-38	2839	2233	334	16	257	39	11	54	-130	171	0	38	15	3037	5566	3006	225	13	5857	121	0	121	5849	5970
8:00	50.18	2006	1826	386	509	218	13	41	-27	2965	2232	326	16	257	39	11	54	-164	171	0	27	15	2983	5638	2910	183	13	5889	142	0	142	5857	5999
9:00	50.09	2004	1823	344	420	181	13	41	-32	2790	2237	331	16	257	55	11	54	-279	171	0	32	15	2899	5379	2737	95	15	5542	187	0	187	5527	5714
10:00	50.10	1996	1817	300	354	162	12	41	-31	2655	2156	314	16	257	207	11	54	-356	171	0	31	15	2875	5220	2737	119	15	5407	204	0	204	5391	5595
11:00	50.03	1998	1818	353	338	153	12	36	-14	2697	2146	310	16	254	270	11	48	-407	168	0	14	15	2844	5239	2825	234	14	5536	181	0	181	5532	5713
12:00	50.10	1997	1817	337	326	148	12	36	-4	2673	2145	306	17	254	283	11	48	-436	168	0	4	15	2816	5187	2622	60	10	5305	197	0	197	5289	5485
13:00	50.18	1983	1805	277	294	138	11	36	-4	2557	2135	306	17	251	283	11	48	-409	168	0	4	15	2828	5088	2764	186	11	5332	104	0	104	5304	5408
14:00	50.10	1978	1800	216	263	128	11	38	-8	2446	2134	307	17	251	270	11	54	-411	168	0	8	15	2824	4971	2695	122	11	5153	113	0	113	5138	5251
15:00	50.09	1971	1794	192	209	105	10	41	-8	2343	2129	303	17	251	131	11	54	-427	168	0	8	15	2659	4701	2601	192	11	4955	130	0	130	4942	5072
16:00	50.14	1953	1777	178	153	80	10	41	-8	2231	2116	303	17	244	87	11	54	-422	168	0	8	15	2601	4538	2458	101	4	4693	187	0	187	4674	4862
17:00	50.17	1922	1749	115	90	45	10	36	-15	2031	2116	277	16	235	80	11	54	-389	168	0	15	15	2597	4347	2558	195	3	4592	199	0	199	4568	4767
18:00	50.20	1919	1746	181	242	101	10	36	-39	2277	2104	274	16	232	80	11	91	-267	217	0	39	15	2813	4813	2634	53	4	4916	152	0	152	4886	5038
19:00	50.00	1978	1800	572	609	252	14	38	-40	3245	2265	395	16	254	256	11	120	-99	217	0	40	15	3489	6429	3583	347	7	6834	7	0	8	6837	6844
20:00	50.05	2000	1820	607	702	304	14	41	-25	3462	2291	401	16	260	420	11	120	-142	217	0	25	15	3635	6783	3669	293	7	7138	7	2	9	7131	7138
21:00	50.08	2003	1822	563	641	284	14	45	-40	3330	2293	399	16	260	420	11	130	-75	217	0	40	15	3726	6737	3629	164	10	6969	7	0	7	6954	6961
22:00	50.03	2009	1828	466	445	209	13	45	-39	2968	2286	399	16	260	414	11	130	-55	217	0	39	15	3732	6381	3633	161	9	6609	7	0	7	6605	6612
23:00	50.06	1994	1814	413	311	150	13	45	-9	2738	2163	313	16	254	128	12	515	-78	217	0	9	15	3564	5991	3424	113	12	6174	7	0	7	6164	6171
24:00	50.10	1975	1797	351	193	103	12	45	-25	2477	2142	313	16	241	58	12	515	-110	177	0	25	15	3405	5583	3328	164	15	5819	7	0	7	5802	
Avg. 00 TO 06	50.10	1978	1800	301	310	141	11	40	-27	2576		326	16	248	157	11	213	-212	183	0	27	15	3141	5433	3074	166	10	5660	85	0	85	5645	
HRS. 06 TO 12		1965		173	146	70	10	41			2129		16	239	40	13	486	-71	177	0	42	15		5298		163	9	5520	12	0	12	5504	
HRS.	50.09		1819			176	12	39			2192			256	149	11	52		170	0	24	15			2806		13	5589	172	0			
HRS. 06TO 18	50.15	1954	1778		209		10	38		2314		295	17	244	155	11	59	-387	176	0	14	15	2720	4743		142	7	4940	148	0		4919	
HRS. 18 TO 24	50.12	1977	1799	269	306		11	39		2542		308	16	250	152	11	56	-341	173	0	19	15	2815	5057	2712	147	10	5265	160	0	160	5246	
HRS.	50.05	1993	1814	496	484	217	13	43	-30	3037	2240	370	16	255	283	11	255	-93	211	0	30	15	3592	6317	3544	207	10	6591	7	0	7	6582	6589

<u>Discomwise Hourly Average Schedule Drawal</u>, Actual Drawal &Over(+)/Under(-) Drawal <u>Month</u>:- February 2013

					EZON	E					E		WZONE									
Hrs.	FREQ.	SCH	Demand Met	O/U DRL	SCH LS	Unsch LS	Restricte d Demand	Unrestrict ed Demand	SCH	Demand Met	O/U DRL	SCH LS	Unsch LS	Restricte d Demand	Unrestrict ed Demand	SCH	Demand Met	O/U DRL	SCH LS	Unsch LS	Restricte d Demand	Unrestrict ed Demand
1:00	50.22	1631	1567	-64	0	0	1557	1557	1721	1562	-159	43	0	1552	1595	1827	1949	122	0	0	1936	1936
2:00	50.25	1572	1515	-57	0	0	1503	1503	1668	1518	-150	43	0	1507	1550	1765	1944	179	0	0	1930	1930
3:00	50.25	1546	1470	-77	0	0	1459	1459	1644	1488	-156	43	0	1478	1520	1739	1908	170	3	0	1894	1897
4:00	50.25	1530	1444	-86	0	0	1434	1434	1627	1472	-155	43	0	1462	1504	1722	1902	181	27	0	1889	1916
5:00	50.14	1537	1424	-114	0	0	1418	1418	1637	1529	-108	43	0	1523	1566	1731	1945	215	27	0	1937	1964
6:00	50.08	1647	1463	-185	0	0	1459	1459	1757	1639	-118	43	0	1635	1678	1871	2025	154	144	0	2020	2164
7:00	49.99	1687	1535	-152	3	0	1535	1538	1766	1791	25	69	0	1791	1860	1913	2022	110	169	0	2022	2192
8:00	50.11	1764	1616	-149	3	0	1610	1613	1847	1885	37	91	0	1878	1969	2038	2128	90	152	0	2121	2273
9:00	50.05	1746	1612	-134	7	0	1610	1617	1821	1805	-16	88	0	1802	1890	2002	2020	18	247	0	2016	2263
10:00	50.14	1736	1593	-143	7	0	1587	1594	1806	1756	-50	100	0	1749	1848	1988	2034	45	206	0	2025	2231
11:00	50.07	1770	1645	-124	19	0	1642	1661	1845	1672	-173	96	0	1668	1764	2048	2263	216	135	0	2259	2394
12:00	50.17	1715	1534	-181	20	0	1526	1547	1789	1580	-209	96	0	1572	1668	1961	2074	113	183	0	2063	2246
13:00	50.26	1692	1510	-183	36	0	1498	1534	1771	1535	-236	108	0	1523	1631	1931	2316	385	111	0	2298	2409
14:00	50.19	1684	1413	-271	31	0	1405	1436	1759	1460	-299	111	0	1452	1563	1915	2341	426	114	0	2328	2442
15:00	50.09	1656	1452	-205	22	0	1448	1470	1726	1439	-287	91	0	1436	1527	1868	2243	375	118	0	2238	2356
16:00	50.06	1635	1402	-233	15	0	1399	1414	1702	1516	-186	69	0	1513	1582	1833	2158	325	152	0	2154	2306
17:00	50.18	1645	1426	-219	9	0	1419	1427	1714	1615	-98	69	0	1607	1676	1846	2163	317	129	0	2151	2280
18:00	50.18	1758	1543	-216	9	0	1534	1543	1830	1785	-45	75	0	1775	1851	2021	2100	79	145	0	2088	2233
19:00	49.98	2020	2156	137	10	0	2157	2167	2100	2100	0	82	0	2101	2183	2411	2283	-128	117	0	2284	2401
20:00	50.08	2046	2255	209	12	0	2250	2262	2128	2120	-8	90	0	2115	2204	2456	2215	-240	121	0	2210	2331
21:00	50.13	2024	2153	129	8	0	2144	2153	2098	2035	-63	79	0	2027	2106	2375	2159	-216	112	0	2151	2262
22:00	50.15	1847	1917	71	21	0	1909	1930	1906	1879	-28	76	0	1871	1947	2072	2044	-28	63	0	2035	2098
23:00	50.19	1756	1743	-13	1	0	1733	1734	1848	1740	-108	56	0	1730	1786	1976	1876	-100	61	0	1866	1927
24:00	50.31	1669	1593	-77	1	0	1578	1579	1752	1612	-140	52	0	1597	1649	1865	1798	-67	61	0	1782	1843
Avg.	50.15	1721	1624	-97	10	0	1617	1627	1803	1689	-114	73	0	1682	1755	1966	2080	114	108	0	2071	2179
00 TO 06 HRS.	50.20	1577	1480	-97	0	0	1472	1472	1676	1535	-141	43	0	1526	1569	1776	1946	170	33	0	1934	1968
06 TO 12 HRS.	50.09	1736	1589	-147	10	0	1585	1595	1812	1748	-64	90	0	1743	1833	1992	2090	99	182	0	2084	2266
12 TO 18 HRS.	50.16	1678	1457	-221	20	0	1450	1471	1750	1558	-192	87	0	1551	1638	1902	2220	318	128	0	2210	2338
06TO 18 HRS.	50.12	1707	1523	-184	15	0	1518	1533	1781	1653	-128	89	0	1647	1736	1947	2155	208	155	0	2147	2302
18 TO 24 HRS.	50.14	1894	1970	76	9	0	1962	1971	1972	1914	-58	72	0	1907	1979	2192	2063	-130	89	0	2055	2144

<u>Discomwise Hourly Average Schedule Drawal</u>, <u>Actual Drawal &Over(+)/Under(-) Drawal</u> <u>Month :- March 2013</u>

					EZON	F						CZON	F			FIGURES IN MW WZONE									
Hrs.	FREQ.					_	Restricte	Unrestrict					<u> </u>	Restricte	Unrestrict					. <u> </u>	Restricte	Unrestrict			
1110.	. n.z.g.	SCH	Demand Met	O/U DRL	SCH LS	Unsch LS	d	ed Demand	SCH	Demand Met	O/U DRL	SCH LS	Unsch LS	d Demand	ed	SCH	Demand Met	O/U DRL	SCH LS	Unsch LS	d Demand	ed Demand			
1:00	50.05	1819	1719	-101	0	0	1717	1717	1869	1893	24	6	0	1890	1897	2045	1992	-53	0	0	1990	1990			
2:00	50.06	1780	1662	-118	0	0	1659	1659	1826	1846	20	6	0	1843	1850	1992	1997	4	0	0	1993	1993			
3:00	50.14	1763	1624	-139	0	0	1617	1617	1809	1823	14	6	0	1816	1822	1963	1970	6	0	0	1962	1962			
4:00	50.18	1748	1609	-139	0	0	1600	1600	1793	1814	21	6	0	1804	1811	1941	1962	20	0	0	1951	1951			
5:00	50.10	1777	1620	-157	0	0	1615	1615	1822	1850	28	6	0	1844	1851	1989	1997	8	0	0	1991	1991			
6:00	50.11	1885	1627	-258	0	0	1622	1622	1939	1987	48	6	0	1980	1987	2154	2133	-21	32	0	2126	2159			
7:00	50.05	1861	1480	-381	0	0	1478	1478	1911	2119	208	8	0	2116	2124	2178	2259	81	113	0	2256	2368			
8:00	50.18	1875	1481	-394	0	0	1473	1473	1932	2150	218	9	0	2139	2147	2218	2257	39	133	0	2245	2378			
9:00	50.09	1803	1498	-305	0	0	1494	1494	1851	2034	183	9	0	2029	2037	2092	2009	-83	178	0	2004	2182			
10:00	50.10	1778	1629	-149	0	0	1624	1624	1813	1909	97	9	0	1904	1913	2052	1869	-183	194	0	1863	2057			
11:00	50.03	1775	1711	-64	0	0	1709	1709	1811	1802	-9	10	0	1801	1810	2049	2023	-26	172	0	2022	2193			
12:00	50.10	1748	1651	-97	0	0	1646	1646	1782	1682	-100	11	0	1677	1687	2012	1972	-40	186	0	1966	2152			
13:00	50.18	1723	1619	-104	0	0	1610	1610	1749	1570	-179	10	0	1562	1572	1970	2143	173	94	0	2131	2225			
14:00	50.10	1698	1521	-177	0	0	1517	1517	1720	1524	-196	10	0	1519	1530	1925	2108	183	103	0	2102	2205			
15:00	50.09	1609	1451	-158	0	0	1448	1448	1641	1512	-128	10	0	1509	1519	1798	1991	193	120	0	1986	2106			
16:00	50.14	1562	1318	-243	0	0	1313	1313	1592	1542	-50	9	0	1536	1545	1724	1833	109	178	0	1825	2004			
17:00	50.17	1516	1247	-269	0	0	1241	1241	1538	1628	90	9	0	1620	1629	1642	1717	74	189	0	1708	1897			
18:00	50.20	1626	1327	-299	0	0	1319	1319	1664	1821	158	9	0	1810	1820	1825	1767	-58	143	0	1756	1899			
19:00	50.00	2100	2158	58	0	0	2159	2159	2150	2304	154	7	0	2305	2312	2523	2372	-151	0	0	2372	2372			
20:00	50.05	2210	2342	132	0	2	2342	2342	2252	2405	153	7	0	2402	2409	2701	2391	-310	0	0	2387	2387			
21:00	50.08	2202	2300	97	0	0	2295	2295	2242	2344	102	7	0	2339	2346	2669	2326	-343	0	0	2320	2320			
22:00	50.03	2123	2156	33	0	0	2155	2155	2151	2242	91	7	0	2240	2247	2505	2211	-294	0	0	2209	2209			
23:00	50.06	1989	1998	9	0	0	1996	1996	2050	2106	57	7	0	2103	2110	2316	2069	-247	0	0	2066	2066			
24:00	50.10		1850	-29	0	0	1845	1845	1936	2005	69	7	0	1999	2006	2141	1964	-177	76	0	1959	1959			
Avg. 00 TO 06	50.10 50.11	1827 1795	1692 1643	-136 -152	0	0	1687 1638	1687 1638	1868 1843	1913 1869	45 26	8	0	1908 1863	1916 1870	2101 2014	2055 2008	-46 -6	76 5	0	2050	2126 2008			
HRS. 06 TO 12	50.09	1807	1575	-132	0	0	1571	1571	1850	1949	99	9	0	1944	1953	2100	2006	-35	163	0	2002	2222			
HRS. 12 TO 18	50.09	1622	1414	-209	0	0	1408	1408	1651	1600	-51	10	0	1593	1603	1814	1926	112	138	0	1918	2056			
HRS. 06TO 18	50.12	1715	1494	-220	0	0	1489	1489	1750	1775	24	9	0	1768	1778	1957	1926	38	150	0	1989	2139			
HRS. 18 TO 24	50.12	2084	2134	50	0	0	2132	2132	2130	2234	104	7	0	2231	2238	2476	2222	-254	0	0	2219	2219			
HRS.	50.05	2004	2134	50	U	U	2132	2132	2130	2234	104	′	U	2231	2230	24/0	~~~~	-204	U	U	2213	2213			

SYSTEM DISTURBANCEFebruary 2013 to March 2013

- 1. System Disturbance on 18.02.13 at 220KV S/s Satna: On dated 18.02.13 at around 21:32 Hrs MP system was running normal at frequency 50.29 Hz with N-E-W grid. At around 21:34 Hrs, 132KV Satna-Kymore ckt tripped from both ends & its R-Phase pole of MOCB burst at 220KV S/s Satna, consequently 220/132KV both 160MVA (BHEL) & 160MVA (AREVA) transformers tripped and 132KV Satna-Satna Ckt-I&II also tripped from 132KV S/s Satna end, hence 132KV & 33KV supply failed at 220KV S/s Satna. Interruption occurred at 132KV Nagod, 132KV Pawai, 132KV Panna, 132KV Majhgawan S/s and 132KV Satna Cement (Industrial feeder) & 132KV Prism Cement (Industrial feeder). There was consumer load loss about 31.7 MWH for approx. 20 Min. System was normalized in due course of time.
- 2. System Disturbance on 28.02.13 at 220KV S/s Malanpur: On dated 28.02.13 at around 03:42 Hrs MP system was running normal at frequency 49.97 Hz with N-E-W grid. At around 03:45 Hrs 220KV Malanpur-Auriya Ckt tripped from both ends and 220KV Malanpur-Gwalior (PGCIL) Ckt-II already tripped at 02:14 Hrs from both end. While charging of 220KV Malanpur-Gwalior (PGCIL) Ckt-II at 03:50 Hrs its bkr did not hold and 220KV Malanpur-Gwalior (PGCIL) Ckt-I tripped from Gwalior end & 220KV Malanpur-Mehgaon Ckt tripped from Mehgaon end simultaneously 132KV Banmore Ckt-I&II also tripped from 132KV S/s Banmore end, resulting total supply failure at 220KV S/s Malanpur and 132KV S/s Ambha & Morar. System was normalized in due course of time. There was consumer load loss of around 25.13 MWH for 26 Min only.
- 3. System Disturbance on 16.03.2013 at 220 KV S/s Pithampur :- On dtd. 16.03.2013 at around 05.38 hrs 220 KV Pithampur-Badnagar(which was on Main Bus -I) tripped from both ends. At 220 KV Sub station Pithampur LBB of transfer bus-coupler operated causing the bus-bar protection to operate and resulting in tripping of bus-coupler breaker and 220 KV Pithmapur-Rajgarh(PGCIL) Ckt-I from 220 KV Pithampur end. At the same time 220 KV Pithmapur-Rajgarh(PGCIL) ckt-II also tripped from both ends. Due to above tripping both main bus-I and Main bus-II became dead at 220 KC Sub station Pithampur resulting in failure of 132 KV supply at 132 KV S/S Pithampur, 220 KV S/S Pithampur, 132 KV S/S Betma, 132 KV S/S Bagdi and 132 KV S/S Jamli. The Supply resume at 06.10. hrs from 132 KV interconnector I & II and System was normalized in due course of time. There was consumer load loss of around 131 MWH for 32 Min only.
- 4. System Disturbance on 23.03.2013 at 220 KV S/s Birsingpur :- On dtd 23.03.2013 at around 16.41 hrs, Y-phase PT of Main bus-II of 220 KV S/S Birsingpur burst and its jumper fall on Main bus-II causing bus fault. This resulted in tripping of all the feeders i.e. 220 KV-Birsingpur-Jabalpur I &II, Interconnector I,II,III & IV, 220 KV Railway traction I & II from far end. This caused interruption at

- 220 KV S/S Birsingpur, 132 KV S/S Umariya apart frpm tripping of SGTPS unit 1,3 and 4 on jerk. The 220 KV breaker of 220 KV S/S Birsingpur did not clear the fault which led to heavy voltage jerk and frequency fluctuate in the 220 KV / 400 KV system of SGTPS. Supply resume at 17.27 hrs by charging 220 KV Birsingpur-Jabalpur ckt no. I. Therafter system was normalized in due course of time. There was consumer load loss of around 30 MWH and generation loss of around 550 MW and approx. 1422 MWH.
- 5. System Disturbance on 23.03.2013 at 220 KV S/s Dewas: On dtd 23.03.2013 at around 22.25 hrs, B-phase CT of 132 KV Dewas–MSP circuit burst resulting in tripping of Dewas-MSP from both ends, 132 KV Dewas-BNP I & II, 132 KV Dewas-Chapda, 132 KV BNP –Ujjain and 160 MVA transformer I & II. 132 KV Dewas Sonkatch ciruit, 132 KV MSP-Indore(SZ) ckt, 132 KV BNP-Ujjain ckt were kept open for load management. Thus the interruption has caused at 220 KV Dewas, 132 KV BNP, 132 KV MSP, 132 KV Manglia and 132 KV S/S Chapda. 220 KV supply was intact at 220 KV S/S Dewas. 132 KV Supply resume at 220 KV Dewas by charging charging incomer-I at 22.45 hrs. subsequently all other feeders / transformers were charged. The B-phase CT has been replaced and 132 KV Dewas-MSP interconnector was charged at 14.40 hrs on 26.03.2013. There was consumer load loss of around 67.96 MWH for 40 minutes only.

TRANSMISSION LINES/ELEMENTS OUTAGE PLANING PROCEDURE IN WESTERN REGION(Latest Position March 2013) :-

The transmission elements outages planning procedures being followed in the WR OCC are as follows:

The annual transmission elements outages planning shall be done in annual LGBR. And shall be reviewed in OCC meeting on monthly basis .

- 1) The OCC held in the current month (M) shall discuss the line outages for the period in the next month(M+1).
- 2) The line /element outages are of the following types: Routine Maintenance, Constructional and Inter-Regional.
- 3) As per the control areas, IEGC roles and existing practices WR, OCC discusses all 400 kV and 765 kV lines outages, irrespective of ownership, all inter-regional/ inter-state lines, all 220 kV lines from ISGS stations. Where outage of a line not covered under the above and wholly under a state, for example a 220 kV line in Gujarat, the agency seeking the outage shall have to approach Gujarat STU /SLDC authorities. If there are any problems, WR OCC may be informed for any assistance required.
- 4) The data for the above line outages shall be positively sent by 4th of current month for outages of next month.
- 5) The compiled data is e-mailed to SLDCs /utilities for any comments by 5th .
- 6) Since line outages are becoming complex, they are discussed in a pre-OCC meeting with utilities.
- 7) WR OCC typically meets between 10th to 15th of every month.
- 8) Inter-regional outages shall be preferably planned in the last week. Hence the outage for Inter-Regional can get about 36 days time (15 in current month and three weeks of following month) time for co-ordination by NLDC/WRLDC. NLDC shall co-ordinate inter-regional outages under intimation to the concerned RPC/RLDC. As per letter no. 7 /AI/GD/GM-2012, dated 7th Sept., 2012 from Member (GO & D), CEA, OCC clear NOC for outage of the inter-regional lines in respect of Western Region. NLDC coordinates inter-regional outages under intimation to WRPC/WRLDC. WRLDC coordinates in real-time and also along with line outages already agreed in OCC.
- 9) For construction related outages the dates cannot be exactly planned in advance though the tentative month/ dates may be decided and based on real time conditions the outages can be permitted by WRLDC/SLDC for constructional related category.

- 10)Only those elements planned for maintenance shall be taken for outage subjected to real time condition permitting.
- 11)Urgent outages not in the above plan shall be taken as per advice of SLDC/WRLDC and information of same to all SLDC / WRPC shall be given.
- 12) The status of lines planned vs. lines availed and any deviation from planning or emergency outages for the concerned month shall be submitted by WRLDC for discussion in respective OCC.
- 13) Code Giving Procedure: Since short term market clearance depends on available transmission capacity & is cleared on day ahead basis, there was a need for better planning. In this regard he informed that that following was decided in the previous OCC meeting and shall be implemented: (a) All utilities shall confirmed on D-2 about readiness to avail outages (where D is date of outage). (b) WRLDC shall issue code in real time within 10 minutes either the code to avail or cancel depending on real time conditions. (c)All utilities that do not confirm by D-2, those outages shall be deemed cancelled.
- 14) Clearing of Rescheduled line outages: SE(Opn), WRPC informed that in spite of planning in the OCC, at times a few outages are required to be shifted in real time. Under such conditions WRLDC is insisting on WRPC to give clearance for shift of plan. SE(Opn), WRPC stated that WRLDC/ SLDC can mutually decide and shift from the plan if grid conditions permit. Only the number of such cases to the possible extent, shall be very few. AGM, WRLDC informed that any shift from the plan cleared from OCC, has to be cleared by WRPC OCC and hence SE(Opn), WRPC was approached. He requested that this practice of getting clearance from WRPC on behalf of the constituents for such changes is very much required. The matter was discussed and OCC members agreed that SE(O), WRPC may on behalf of OCC members, give approval without further consultation with OCC members for such changes, provided system conditions permit WRLDC to give the outage, and the same may be brought to the notice of the next OCC for comments, if any. However the utilities were requested to adhere to the plan as far as possible.
- 15) Time limits for changes in Outage plan: AGM, WRLDC informed that outages cleared say more than a month ago but could not be availed in real time due to system conditions were being asked by the utilities. He queried how long the outage earlier planned but not availed may be claimed. The OCC discussed the matter and concluded the following: 1) All outages of M + 1 is cleared by OCC (Where M is the current month) 2) Any outage of M+1, which could not be cleared in M+1, can be availed within the next week. Example any outage planned on Thursday in week W of M+1 month, and not availed can be availed upto the next Thursday in week W +1. Thereafter a new outage plan has to be proposed in the next OCC. (The OCC accepted day wise approach as load-

shedding plans are generally planned day-wise) 3) All outages shall adhere to the Code Giving procedure 4) Considering difficulties in giving line outages, all utilites may plan the outage with adequate manpower and avoid repeating outages again and again.

Automated Defence Plans for secure operation of the Grids

- 1.0 A 12-point resolution was adopted in the meeting taken by Secretary (Power) on 6th August 2012 with Chief Secretaries of Northern Region states. One of the points (No. 11) was that 'POSOCO would evolve a contingency load shedding protocol, especially when non frequency related load shedding is required.'
- 2.0 A draft template of the same has been prepared considering various scenarios when the system could be under stress. There could be ten different scenarios outlined below.
 - i. Overdrawals: All constituents shall normally maintain their withdrawal from the Grid strictly as per schedule. In the event of any deviation of actual withdrawal from schedule greater than a set amount when the system frequency is falling below 50 Hz, pre-identified radial load/feeders constituting in different identified Groups shall be automatically disconnected on rotational basis by the command automatically generated from the Programmable Logic Controller (PLC) based Expert System located at SLDCs/RLDCs.
 - ii. Over-injection/Under-drawal: Power generating stations shall normally maintain their injection into the Grid strictly as per schedule. In case of state utilities the under-drawal is also not desirable as it could lead to problems in other parts of the grid. Manual generation reduction through secondary control may be resorted to in Stage-I followed by an automatic signal sent from the PLC based Expert System installed at SLDCs/RLDCs to the power stations within the state which can be used for automatically reducing the generation.

- iii. Under-voltage: For maintaining system voltage above the minimum limits specified as per IEGC, Automatic Under Voltage Load Shedding scheme (AUVLS) shall be effected. Bus voltage of 400 kV and 220 kV nodes shall be monitored for this purpose. The UVLS shall be a multi-stage scheme and would trip the designated group of loads in case voltage falls below 200 kV/380 kV at the node.
- iv. Line loading crossing set limits: Whenever a trunk line loading crosses normal operating limits endangering system security, designated loads shall be disconnected by operation of System Protection Schemes (SPS). In Stage-I Manual disconnection shall be resorted to by the SLDCs/RLDCs. In Stage-II automatic load disconnection shall be affected through PLC based Expert System.
- v. Power flows exceeding Total Transfer Capability (TTC):
 Automatic load disconnection shall be effected in case interarea flows exceed TTC limits by greater than 100 MW. Based on measurements obtained at RLDCs SCADA automatic load shedding or generation reduction shall be effected.
- vi. Loss of generation exceeding 1000 MW or loss of high capacity transmission corridor: In case of sudden loss of generation in excess of 1000 MW or loss of high capacity transmission corridor, automatic control action to be initiated through System Protection Schemes (SPS).
- vii. Angular separation: In case of angular separation between any two identified set of nodes exceeding the cut off value (based on system studies with data obtained from PMUs/WAMS), automatic load disconnection of Groups on rotational basis would be automatically generated from the PLC based Expert System located at NLDC/RLDCs.

- viii. Flat frequency Under Frequency Relays (UFRs): Four stages of Automatic UFR load relief as decided in respective RPC forum with Stage-I set at 49 Hz, Stage-II set at 48.8 Hz, Stage-III set at 48.6 Hz and Stage-IV set at 48.4 Hz.
 - ix. RATE OF change of frequency or df/dt relays: In case of sudden major loss of generation or isolation of part or full regional system especially if such grid/system is importing power from adjacent systems the rate of change of frequency protection system shall automatically disconnect pre-identified feeders in its control area.
 - **x. Islanding schemes:** Automatic islanding schemes at 47.9 Hz or below through UFRs to isolate power stations with matching loads and dynamic reactive reserves finalized in respective RPC forums.

3.0 While the Exhibits enclosed have been mainly prepared at RLDC level, it is suggested that a uniform methodology is adopted for feeder selection, grouping etc. so that maximum flexibility is

available during implementation of the scheme. A suggested outline could be as under:

- 3.1 Identify the maximum requirement of load in each state, say A, that needs to be shed. A suggested figure is 60% of the peak load. If the state's peak load is 10000 MW then 'A' would be 6000 MW.
- 3.2 Divide 'A' MW into 100 MW groups so that we get approximately A/100 groups. In this example we would get sixty (60) groups numbered as Group 1, Group 2 and so on up to Group 60.
- 3.3 The groups should be geographically spread throughout the state and not confined to a particular zone or pocket.
- 3.4 For each group or a set of groups, the nearest geographically connected 220 kV or 400 kV node would be identified/listed. For instance Node 1 might contain Groups 1 to 3, Node 2 might contain Groups 4 to 6 and so on. The groups 1 to 3 should be geographically and electrically adjacent to each other.
- 3.5 All state owned coal fired and gas power generating stations above 250 MW would also be identified for automatic generation regulation actions. For instance in the example taken we could have ten (10) such power stations from say Station A to Station J.

4.0 Typical automatic load shedding matrix:

For the ten identified schemes at S no. 2 above, the groups could be selected from these sixty (60) and the typical automatic loadshedding matrix could be as tabulated below considering the need

for rotational load shedding and the assumption that generally not more than two contingencies would arise simultaneously.

S	Logic	Control Action
no		
1	Overdrawal > 12% of schedule or 150 MW (PLC based scheme at LDCs)	On day 1, Group 1 load is shed in the first instance of violation followed by Group 2 in the second instance and so on say upto Group 5 if there are five (5) violations
		On day 2, Group 6 would be shed for the first violation followed by Group 7 and so on. After Group 60, Group 1 would start.
2	Under-drawals > 12% of schedule or 150 MW (PLC based scheme at LDCs)	On day 1, signal would be sent to Power station 'A' in the first instance followed by station 'B' in the second instance and so on say upto Power station 'C' if there are three (3) violations.
		On day 2, signal would be sent to the Power station 'D' in the first instance and so on.
3	Voltage <200 kV for more than 5 minutes (Local or PLC installed at the nodes identified)	Under Voltage Load Shedding (UVLS) Relays would be installed at each of the twenty nodes. In case of UV at node 1 shed load in Group 1 and if the UV persists, shed Group 2 and so on.
4	ICT/line loading crossing limits (Local or PLC installed at select locations).	Choose appropriate Groups from 1 to 60 for each set of ICTs/lines.
5	Flows crossing TTC and overdrawal (PLC based scheme at RLDCs)	Choose Group 1 in state 1, Group 1 in state 2 and so on for the first instance violation followed by Group 2 in state 1, Group 2 in state 2 and so on Day 1.
		On Day 2 move to the group following day 1 for the respective states.
6	Loss of generation > 1000 MW. (PLC based scheme installed at power station end)	Choose appropriate ten (10) groups adjacent to the power station. Further the PLC can also be used to secure the power station in case of depletion of the network emanating from the power station.

S	Logic	Control Action
no		
7	Angular difference	Choose appropriate two groups for each state located
	(PLC based scheme at RLDC	downstream of the angle pair.
	level)	
8	Under-Frequency Relays	
	UFR1: 49.0 Hz	20% of identified loads for shedding12 Groups
	UFR2: 48.8 Hz	20% of identified loads"""""""""12 Groups
	UFR3: 48.6 Hz	30% of identified loads18 Groups
	UFR4: 48.4 Hz	30% of identified loads18 Groups
9	Df/dt relays	
	49.9 Hz with 0.1 Hz/sec slope	Overlap with UFR3 above
	49.9 Hz with 0.2 Hz/sec slope	Overlap with UFR4 above
10	Islanding at 47.9 Hz	Power station specific schemes to be formulated.

ANNEXURE-11.2

I. <u>Interface points where ABT meters has not been provided –</u>

Sr. No.	Name of Sub Station	Description of Interface Point	
1.	132 kV S/s, Khategaon	132/33 kV Xmer, 40 MVA BBL.	
3.	132 KV S/s, Ingoria	132/33 kV Xmer, 20 MVA BHEL.	
4.	132 KV S/s, Jamli	132/33 kV Xmer, 63 MVA BBL.	
5.	132 KV S/s, Jhabua	132/33 kV Xmer, 40MVA EMCO	
6.	132 KV S/s, Satya Sai	132/33 kV Xmer, 20 MVA NGEF	
7.	132 KV S/s, Aron	132/33 kV Xmer, 40MVA EMCO	
8.	132 KV S/s, Chhegaon	132/33 kV Xmer, 20 MVA TELK	
9.	132 KV S/s, Sanawad	132/33 kV Xmer, 20 MVA NEI.	
10.	132 KV S/s, Suwasara	132 kV Suwasara Rly. Traction.	
11.	132 KV S/s, Mullapura	132 kV Naikheri Rly, Traction.	
12.	132 KV S/s, Panwadi	33 KV Sarangpur feeder.	
13.	220 KV S/s, Nepanagar	132 KV Chegaon I (For 132KV Rly. Tract.	
		Dongargaon-II).	
14.	132 KV S/s, Bahadarpur	132kV Rly. Traction, Burhanpur I&II.	
15.	132 KV S/s, Bhonra	132/33 kV Xmer, 20MVA NGEF.	
16.	132 KV S/s, Chhegaon	132kV Rly. Traction, Talwadiya.	
17.	33 KV Chandel	Chandel Power Station, NVDA I &II	
18.	220 KV Nagda	100 MVA LV-I	

II. <u>Interface Points where ABT meters are faulty -</u>

Sr. No.	Name of Sub Station	Description of Interface Point		
1.	132 KV S/s, Rewa	132/33 kV Xmer, 40 MVA BHEL.		
2.	220 KV S/s, Rewa	132/33 kV Xmer, 40 MVA NGEF.		
3.	132 KV S/s, Katangi	132/33 kV Xmer, 40MVA BBL.		
4.	132 KV S/s, Khandwa	132/33 kV Xmer, 40MVA BHEL.		
5.	132 KV S/s, Rewa	132/33 kV Xmer, 40 MVA NGEF.		
6.	220 KV S/s, Nagda	132kV Rly. Traction, DRM, Nagda.		
7.				
8.	132 KV S/s Meghnagar	132kV Rly. Traction, Bamniya.		
9.	132KV S/S MORWA	132/33 KV 10MVA X-mer-II (EMCO)		
10.	132KV S/S NEEMUCH	132/33 KV 20MVA X-mer BBL		

III. <u>nterface points where ABT meters has not been provided –</u>

Sr. No. Name of Sub Station		Description of Interface Point
1.	SATPURA PH	33 KV CHP FEEDERS
2.	ATPS CHACHAI	SETTLING TANK END
3.	SGTPS	0.4KV MANGTHAR FEEDER

IV. <u>Interface Points where ABT meters are faulty -</u>

Sr. No.	Name of Sub Station Description of Interface	
1.	RAJGHAT HPS	33 KV CHANDERI
2.	SGTPS BRSP	400/220 KV ICT (220 KV Side)

Annexure-12.6

TELEMETRY DISCRIPIENCY LIST FOR INDORE T&C CIRCLE

	TEEEMETIKT BIOOKII TENOT EIG	I TOK INDOKE IGO	Oliv	OLL		
Sr.No	DESCRIPTION	Status		telemetry value SLDC	e at	actual value at site
	Burwaha	a 220 KV S/S		1		
1	220 /132 KV TRANSFORMER 1	СВ		FAULTY		CLOSE
2	BURWAHA 220 KV NIMRANI	СВ		FAULTY		CLOSE
3	132KV IND SZ-1	СВ		FAULTY		OPEN
4	220/132KV 160 MVA XMER	OLTC		17		3
5	220/132KV 3X40 MVA XMER	OLTC		17		3
6	63 MVA XMER	OLTC		17		4
	Nepanaga	ar 220 KV S/S				
1	160 MVA XMER	OLTC		N/C		
2	3X40 MVA XMER	OLTC		1		9
3	12.5 MVA XMER	OLTC		17		5
4	132/33 XMER (20 MVA) NEW	CB,MW,MVAR,S	SOE	Telemetry	Not a	vailable
5	132 KV NAPA-BADGAON					
6	220/132 KV 3*40 MVA TXMER 220SIDE	СВ		FAULTY		CLOSE
7	220/132 KV 3*40 MVA TXMER 132SIDE	CB		FAULTY		CLOSE
8	220KV BUS COUPLER 220KV MAIN BUS	CB VOLTAGE		FAULTY	1/0	CLOSE
9 10	220KV MAIN BUS 220KV MAIN BUS	FREQUENCY			N/C	
10		FEEDERS ARE NOT COM	IING	l l	V/C	
		UR 220 KV S/S	iii (G			
1	220KV BUS XFER	CB		FAULTY		OPEN
2	220KV PITHAMPUR - RAJGARH I	CB		NC		CLOSE
3	220KV PITHAMPUR- RAJGARH II	CB		NC		CLOSE
4	220KV BUS COUPLER	CB				LOSE
5	PITAMPUR 132 KV-HML	CB		FAULTY	O.	OPEN
6	132 KV TRB	CB		FAULTY		OPEN
7	132 KV BUS COUPLE	СВ		FAULTY		CLOSE
-						
8	132 KV IC-2	CB		OPEN	CL	.OSE
9	132KV HML	MW,MVAR				
10	132KV PARASRAMPURIYA	MW,MVAR	_ NC	OT AVAILABLE,	IIPGI	NOITAGAS
11	132KV JAMLI	MW,MVAR,CB		OF RTU RE		
12	132/33 KV 20MVA TRANSFORMER 2	MW,MVAR,CB,OLT				
13	132/33 KV 40 MVA TRANSFORMER 3	MW,MVAR,CB,OLT	0			
14	132/33 KV TRANSFORMER 2	OLTC		N/C		8
15	220/132 XMER2	OLTC		N/C		11
	SOE'S OF ALL THE	FEEDERS ARE NOT CO	WING			-
		E NZ 220KV S/s				
1	220KV BUS COUPLER	СВ		Faulty		Close
2	132KV NZ- SANWER	MW,MVAR	Te	elemetry Not Avail		Upgradation
3	132KV NZ- UJJAIN	CB,SOE		requir	red	
4	132KV TRACTION					
5	220KV BUS TIE	СВ		FAULTY	(CLOSE
6	132KV IND NZ-1	СВ		FAULTY		CLOSE
		1				

TELEMETRY DISCRIPIENCY LIST FOR NAGDA T&C CIRCLE

Sr.No	DESCRIPTION	status	telemetry value at SLDC	actual value at site			
	NAGDA 400 KV	S/S					
1	400KV NAGDA -RAJGARH 1	СВ	FAULTY	CLOSE			
2	440/220 ICT-III	СВ	FAULTY	CLOSE			
3	400KV NAGDA –DEHGAON 2	СВ	FAULTY	CLOSE			
4	400Kv SUJALPUR-2 & DEHGAON-2 TIE BREAKER	СВ	FAULTY	CLOSE			
5	400/220 KV ICT II & III	OLTC	N/C	7			
	NAGDA 220 KV S/S						
1	220/132 XMER(132 SIDE)-III	СВ	OPEN	CLOSE			
2	125 MVA TRANSFORMER	OLTC	9	8			
3	160 MVA TRANSFORMER	OLTC	9	12			
4	40 MVA TRANSFORMER –II	OLTC	17	5			
5	132/33 XMER NEW	CB, SOE, MW, MVAR	configuration red	Telemetry not available. RTU configuration required for upgradation already arranged by SLDC.			
6	132 GRASIM	СВ	FAULTY	CLOSE			
7	132KV BUSCOUPLER	СВ	FAULTY	CLOSE			
8	220KV BUS COUPLER	СВ	FAULTY	CLOSE			
	NEEMUCH 220 KV S/S			-			
1	220/132 KV TRANSFORMER 2	CB,SOE	AVAILA	TELEMETRY NOT AVAILABLE.PROVISION OF TELEMETRY ALREADY AVAILABLE.			
2	132KV MANDSOR-1	СВ	FAULTY	OPEN			
3	132KV MANDSOR-2	СВ	FAULTY OPEN				
	132 MANDSOR 1&2	OLTC	N/C	7			

TELEMETRY DISCRIPIENCY LIST FOR UJJAIN T&C CIRCLE

Sr.No	DESCRIPTION	status	telemetry value at SLDC	actual value at site				
	DEWAS 220 KV S/S							
1	132/33 KV TRANSFORMER 2	OLTC	N/C	7				
2	220KV INDORE EAST(BICHOLI)	СВ	FAULTY	CLOSE				
3	132KV IC-1	СВ	FAULTY	CLOSE				
4	132 /33 KV TRANSFORMER 1	OLTC	N/C	8				
5	132KV BUSCOUPLER	СВ	FAULTY	CLOSE				
6	132KV CHAPADA	СВ	FAULTY	CLOSE				
	UJJA	IN 220 KV S/S						
1	220/132 KV TRANSFORMER 3*40MVA	OLTC	N/C	6				
	SHUJALI	PUR 220 KV S/S						
1	160MVA TRANSFORMER-III	OLTC		N/C				
2	132KV ARNIKALAN	СВ	FAULTY	OPEN				
3	132/33 63 MVA XMER-2	MW,MVAR,OL	Telemetr	y not available				
4	132KV SHAJAPUR	CB FAULTY		CLOSE				
	BADOD 2	20KV S/S						
1	220/132KV TRANSFORMR	OLTC		NA				

2	132KV BUS COUPLER	СВ	FAULTY				
3	132/33KV Transformer	CD COE MW	Talametry not available Dragge				
4	132 KV Badod- Gahosla	CB, SOE, MW, MAVR	Telemetry not available, Proces connection need to be done				
5	132KV Badod- Suwasar	IVIAVIX	connection need to be done				
	RAJGARH DHAR 220 KV S/s						
1	132 KV Bus	VOLTAGE	NOT COMING				
2	132 KV Bus	FREQUENCY	NOT COMING				
	ALL CB AND SOE received as faulty						

TELEMETRY DISCRIPIENCY LIST FOR SATNA T&C CIRCLE

Sr.No	DESCRIPTION	Status	telemetry value at SLDC	actual value at site
	Satna 220	KV S/S		•
1	SATNA 220KV BUS COUPLER	СВ	FAULTY	CLOSE
2	220/132 KV TRANSFORMER 2	СВ	FAULTY	CLOSE
3	220/132 KV TRANSFORMER 2	OLTC	N/C	7
4	132/33 KV TRANSFORMER 1	OLTC	N/C	7
5	132/33 KV TRANSFORMER 2	OLTC	N/C	7
6	132 SATNA-SATNA IC-1			
7	132 STANA-SATNA IC-2			
8	220KV KOTAR	СВ	FAULTY	CLOSE
	Morwa 132 KV	S/S	'	1
	MORWA RTU FAII	LED TELEMETRY NO	T COMING	

TELEMETRY DISCRIPIENCY LIST FOR JABALPUR T&C CIRCLE

Sr.No	DESCRIPTION	Status	telemetry value at SLDC	actual value at site
	NAR	SINGPUR 220KV S/s		•
1	220/132 TRANSFORMER-2	СВ	FAULTY	CLOSE
2	220/132 BHEL TR	MW	148	0
3	220/132 BHEL TR	MVAR	10	8
4	220/132 CGL TR	MW	292	20
5	220/132 CGL TR	MVAR	13	10
6	220/132 KV TRANSFORMER 1	OLTC	N/C	7
7	220/132 KV TRANSFORMER 2	OLTC	N/C	5
8	132/33 KV TRANSFORMER 1	OLTC	N/C	6
9	132 BUS TRANSFER	СВ	FAULTY	CLOSE
10	132 Narsingpur-Barman-2	CB,SOE,MW,MVAR	TELEMETRY NO	OT AVAILABLE
11	132/33 TRANSFORMER-2			
	SOE'S OF ALL TH	HE FEEDERS ARE NOT COM	ING	
	Jabalpı	ır 220 KV S/S		
1	JABALPUR 132 KV- MADHOTAL	СВ	FAULTY	CLOSE
2	132 KV BUS TRF	СВ	FAULTY	CLOSE

3	220/132KV XMER-1 132 SIDE	СВ	FAULTY	CLOSE
4	220KV PG-1	СВ	FAULTY	CLOSE
5	132KV BARGI -I			
6	132KV BARGI -II	MW,MVAR	TELEMETRY NO	OT AVAILABLE
NOTE:-	SOE OF ALL THE FEEDERS ARE NOT COMING			

TELEMETRY DISCRIPIENCY LIST FOR GWALIOR T&C CIRCLE

Sr.No	DESCRIPTION	Status	telemetry value at SLDC	actual value at site
	GUNA 220 KV	S/S		
1	220/132KV XMER-1	OLTC	17	7
2	220/132KV XMER-2	OLTC	NOT AVAILABLE	
3	40MVA XMER 1&2	OLTC	NOT AVAILABLE	
4	132KV BUSCOUPLER	СВ	FAULTY	CLOSE
	SOE'S OF ALL THE FEEDERS ARE I	NOT COMING IN	GUNA 220 S/S	•
	GWALIOR 220	KV S/S		
1	132/33 TRF 2	OLTC	NC	8
2	132/33 TRf-4	OLTC	NC	7
3	132 KV BUS COUPLER	СВ	FAULTY	CLOSE

TELEMETRY DISCRIPIENCY LIST FOR BHOPAL T&C CIRCLE

Sr.No	DESCRIPTION	status	telemetry value at SLDC	actual value at site
	BHOPAL 400 KV	/ S/S		
1	220/132 KV TRANSFORMER-3 132 SIDE	СВ	OPEN	CLOSE
2	132KV BHEL	СВ	OPEN	CLOSE
3	220KV BAIRAGARH	СВ	OPEN	CLOSE
4	220/132KV TR-4	OLTC	NOT AVAILABLE	
	SARNI 220 KV S/S	·	•	
1	220/132KV 100 MVA XMER-I	OLTC	N/	/C
2	220/132KV 100 MVA XMER-II	OLTC	N/	/C
3	132/33 TR1	OLTC	N/	/C
4	132/33 TR2	OLTC	N/	/C
5	220KV BUS TRF	СВ	FAULTY	CLOSE
6	220KV SARNI PH-I	СВ	FAULTY	OPEN
7	220KV SARNI PH-II			
8	220KV PANDURNA	CB,SOE,MW,MVAR		vailable,Proces
9	220KV BETUL		connection ne	ed to be done
	BAIRAGARH 220 KV	S/S		
1	220 KV BUS 1	VOLTAGE	143	231
2	220 KV BUS 1	FREQUENCY	N/C	50.22
3	220/132 XMER –I	СВ	FAULTY	CLOSE
4	220/132 XMER (160MVA) NEW II	СВ	TELEMETRY N	
5	220/132 XMER (160MVA) NEW II	MW,MVAR	AND NEED TO BE PROVIDED	

7	132/33 XMER (20 MVA) NEW IV	CB,OLTC	UPGRADAT	ON OF RTU
8	132/33 XMER (20 MVA) NEW IV	MW		
9	132/33 XMER (20 MVA) NEW IV	MVAR		
10	132KV BHOPAL	CB,MW,MVAR,SOE	=	
11	BAIRAGRAH 132KV-LALGHATI II	СВ	FAULTY	OPEN
12	220KV BUS TIE	СВ	FAULTY	CLOSE
13	132KV BUS COUPLER	СВ	FAULTY	CLOSE
0 11	DESCRIPTION	status	telemetry value at	actual value at
Sr.No	DESCRIPTION	Status	SLDC	site
Sr.No	HANDIA 220 KV		•	
5r.No 1			•	
1 2	HANDIA 220 KV	/ S/S	SLDC	site
1	HANDIA 220 KV 220KV HANDIA –ITARSI –I	/ S/S	SLDC	Site
1 2	## HANDIA 220 KV 220KV HANDIA –ITARSI –I 220KV HANDIA 220/132 TR-2	/ S/S CB	SLDC FAULTY FAULTY	CLOSE CLOSE

TELEMETRY DISCRIPIENCY LIST FOR SAGAR T&C CIRCLE

	Bina 400 KV S/S			
1	400/220 KV XMER III Primary side	СВ	TRANSIT	CLOSE
2	400/220 KV XMER III Secondary side	СВ	TRANSIT	CLOSE
	Bina 220 KV S/S			
1	132KV BINA -GANGBASODA	СВ	N/	С
2	220KV INTERCONNECTOR-2	СВ	FAULTY	CLOSE
3	132KV BUSCOUPLER	СВ	FAULTY	CLOSE
4	22KV TIKAMGARH			
5	132KV BINA - BORL 1 &2	CB,SOE,OLTC	NOT AV	A)/AII ADI E
6	220/132KV TR-3	MW,MVAR NOT A		AILABLE
7	132KV BINA – MUNGAWALI	CB,SOE,MVAR		
	Tikamgarh 220K\	/ S/S	-	
1	220KV DAMOH PG	СВ	FAULTY	CLOSE
2	220/132KV XMER-II			•
3	132KV JATARA			
4	132/33 XMER-2			
5	132/33KV XMER-I	СВ	FAULTY	CLOSE
S	OOE DATA NOT RECEIVED.CONNECTIONS FOR	GWALIOR-2,GUNA-1 FEEDER	RS HAVE TO BE VE	ERIFIED
Tele	metry Discripiency List of Sagar all two RTU's	132,Pipariya 132 no are not functioning	ot prepared	because

Telemetry Discripiency at power stations

Sr No	DESCRIPTION	Status	telemetry value at	actual value at site	
	CATRI	IDA TOO	SLDC		
1	GT 6	JRA TPS MW	152	0	
	GT6				
3		MVAR	1	1	
	GT7	MW	184	0	
5	GT7	MVAR	1 OPEN	1	
	400KV SATPURA-ISP	CB	OPEN	CLOSE	
6	BUS TIE 220 KV	CB	FAULTY	CLOSE	
7	GENERATOR-8	CB	OPEN	CLOSE	
8	GENERATOR-7	CB	FAULTY	CLOSE	
9	GENERATOR-6	СВ	FAULTY	CLOSE	
10	220KV NUS TIE	СВ	FAULTY	CLOSE	
		THERMAL POWE			
1	132KV ANUPUR-1	СВ	FAULTY	CLOSE	
2	132KV ANUPUR-2	СВ	FAULTY	CLOSE	
3	132/33 KV TRNSFRMER 5	OLTC	N/C	6	
4	132KV BUS COUPLER	СВ	N/C	CLOSE	
5	220/132 XMER-1 132 SIDE	CB	OPEN	CLOSE	
6	220/132KV TR-I	CB	FAULTY	CLOSE	
7	132KV BUS	FREQUENCY	N/C		
8	132KV HJIM	CB,MW,MVAR		emetry not available,ProcesS onnection need to be done	
9	63 MVA 220/132 XMER 2	СВ	FAULTY	CLOSE	
		BARGI HPS	<u> </u>		
1	132/33KV TR	MW	0	5	
2	132/33KV TR	MVAR	0	2	
	he circuit breaker status of al n On condition. However, in c				
		TONS HPS			
1	220/33 20 MVA XMER	СВ	FAULTY	OPEN	
2	GENERATOR-3	СВ	FAULTY	OPEN	
3	220KV REWA-2	СВ	FAULTY	OPEN	
4	BUS COUPLER	СВ	FAULTY	OPEN	
Note:-	SOE CONNECTION NOT D	ONE FOR ANY	FEEDER AT TON		
	was taken up in various O	COM Meetings a SANDHISAGAR HPS	as well as telepno S	omeany.	
1	GENERATOR 4	СВ	FAULTY	OPEN	
2	GENERATOR 5	СВ	FAULTY	OPEN	
3	GENERATOR 3	MW	- 4	0	
		RAJGHAT HPS	<u> </u>		
1	RAJGHAT132 KV-LALITPUR	CB	FAULTY	CLOSE	
2	RAJGHAT132 KV-PICHHORE	СВ	FAULTY	CLOSE	
/-		LD	IMULII	CLOSE	

Telemetry Discripiency at SGTPS				
Sr No	DESCRIPTION	Status	telemetry value at SLDC	actual value at site
1	220KV IC-3	MW	NOT AV	AILABLE

NOTE:- ${\tt SOE'S}$ of most of the feeders are not coming ,connections for all feeders have to be verified.

		BANSAGAR-III HPS	
1	132/33 20 MVA	MW,MVAR,CB,SOE,OLTC	Telemetry not available, ProcesS
	TRANSFORMER		connection need to be done
NOTE- SOE CONNECTION NOT DONE FOR ANY FEEDER AT BANSAGAR-III HPS			

		MADIKHEDA	HPS
1	132kv Madhikheda-Karera-II	MW	Telemetred value is coming half
Note:	-SOE's of Generator 2& 3, Ka	rera-1&2 feeders are r	not coming.
		PENCH HPS	
1	132/33KV TRF	OLTC	NOT AVAILABLE
Note	SOE,S OF ALL FEEDERS	ARE NOT COMING	