

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



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No.07-05/SG-9B-II/ 470

Jabalpur, dated 13-02-2013

To

As per distribution list

Sub: Agenda of 32nd meeting of Operation and Coordination Committee of MP.

The Agenda of 32nd meeting of the Operation and Coordination Committee of MP scheduled on 18th February 2013 at 11.00 AM at State Load Despatch Centre, Jabalpur has been uploaded on the website of SLDC 'www.sldcmpindia.com' and can be downloaded.

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

SLDC, MPPTCL, Jabalpur

Encl: As above.

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| The Director (Projects), BLA Power Limited, At: Niwari, PO: Khorsipan, Tah: Gadarwara, Distt; Narsinghpur 487 551 Fax No. 07791-243667 / 243669 | The Director, Jaiprakash Power Ventures Ltd., Village Sirchopi Subpost Office-Agasod, Post Office-Bina- 470113 Distt- Sagar Fax No. 07580-277200 |

AGENDA FOR 32ND MEETING OF OPERATION & COORDINATION COMMITTEE OF MP TO BE HELD ON 18TH FEBRUARY 2013 AT 11.00 AM AT STATE LOAD DESPATCH CENTRE, Jabalpur.

ITEM NO. 1: CONFIRMATION OF MINUTES: Minutes of 31st meeting of Operation & coordination committee of MP held on 18.12.2012 at Hotel Narmada Jackson, Civil Lines, Jabalpur were forwarded to the committee members vide No. 07-05/SG-9B-II/256 dated 23.01.2013. No comments have been received from the members [Committee may confirm the minutes]

ITEM NO. 2: REVIEW OF SYSTEM OPERATION DURING THE MONTHS DECEMBER 2012 TO JANUARY 2013.

2.1 Frequency Particulars: During January 2013 the system frequency was below 49.7 Hz for 4.63% of time against 4.39% of time during December 2013. The system frequency was within the IEGC range of 49.7-50.2 Hz for 80.95 % of the time against 84.10 % of time during December 2012. The average monthly frequency was 50.01 Hz during January 2013 and 50.00 Hz December 2012. Regarding operation in high frequency range, frequency during the month of January 2013 was above 50.20 Hz for 14.42% of time against 11.51% of time during December 2012. The system frequency did not touched 48.8 Hz during the above period.

The detailed frequency particulars for the month of December 2012 and January 2013 are enclosed at **Annexure-2.1**. The brief details of frequency profile is given here under:

| Month | Average frequency | minimum integrated frequency over an hour | maximum integrated frequency over an hour | Instantaneous minimum frequency | Instantaneous maximum frequency |
|----------|-------------------|---|---|---------------------------------------|---------------------------------------|
| Dec 2012 | 50.00 Hz | 49.64 Hz | 50.44 Hz | 49.25 Hz | 50.63 Hz |
| Jan 2013 | 50.01 Hz | 49.60 Hz | 50.63 Hz | 49.30 Hz | 50.78 Hz |

[Committee may like to note]

2.2 Operational Matters

2.2.1 Operational Discipline : System operated in terms of frequency profile for the months December 2012 and January 2013 is as given below for discussion by the committee :

| Month | % of time Frequency Below 49.7 Hz | % of time Frequency above 50. 2 Hz | % of time frequency within the permissible range of 49.7-50.2 Hz | Average monthly frequency | No. of times frequency dipped below 48.8 Hz |
|----------|---|---------------------------------------|--|---------------------------------|---|
| Dec 2012 | 4.39 % | 11.51% | 84.10% | 50.00 Hz | 0 |
| Jan 2013 | 4.63 % | 14.42% | 80.95% | 50.01 Hz | 0 |

[Committee may like to note.]

2.2.2 Messages for drawal curtailment : 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 |
|----------|-------------|----------------|-------------|-------|
| Dec 2012 | 15 | 18 | 41 | 74 |
| Jan 2013 | 16 | 19 | 30 | 65 |

[Committee may please note & discuss.]

2.3.1 Voltage Profile : Date wise voltage profile at some of the important 400 KV and 220 KV substations during the months December 2012 and January 2013 is enclosed at **Annexure -2.3.1.**

During the months December 2012 and January 2013, the deviation of voltage from the accepted

limit on either side was recorded at following important 400 KV s/s in MP Grid.

| | DECEMBER 20° | | | | | | JANUARY 2 | 2013 | |
|----------|-------------------|-----------------------|-------------|-------------|------------------|---------|----------------------|-----------------------|------|
| Sr No | Name of 400 KV | Max. Voltage observed | | | /oltage erved | | . Voltage oserved | Min. Voltage observed | |
| 110 | Substation | Voltage | Date | Volta ge | Date | Voltage | Date | Voltage | Date |
| 1 | Indore | 426 | 01,02.12.12 | | | 428 | 08.01.13 | | |
| 2 | Itarsi | 426 | 02.12.12 | | | 427 | 17.01.13 | | |
| 3 | Bina | 428 | 12.12.12 | | | 429 | 17.01.13 | | |
| 4 | Gwalior | 431 | 24.12.12 | | | 436 | 18.01.13 | | |
| 5 | Nagda | 427 | 20,25.12.12 | | | 429 | 07.01.13 | | |
| 6 | Khandwa | 435 | 10.12.12 | | | 433 | 17.01.13 | | |
| 6 | Satpura | 428 | 24.12.12 | | | 427 | 2,3.01.13 | | |
| 7 | Birsingpur | 428 | 18,19.12.12 | | | 430 | 07.01.13 | | |
| 8 | ISP | 431 | 2,17.12.12 | | | 432 | 3,7,17,22.01.1 3 | | |

[Committee may please note & discuss]

2.3.2 Status of Capacitor Banks in sub-transmission system: The updated information of the status of capacitor banks in sub-transmission system as on 31st January 2013 as submitted by DISCOMs is detailed below:

| DISCOM | Capac bank install good condit | | install defect | citor ban led but tive & are able (No | e | Requiremen t of repair against each unit (No) | Require against repairat capacito | non- | Capacitor already co under AD | overed | Balance capacito to be co other sc | vered in |
|--------|--|--------------|-------------------|--|--------------|---|--|--------------|-------------------------------------|--------------|---|--------------|
| _ ≤ | 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 | | | | |

DISCOMs have also furnished the updated additional information as detailed below.:

Figures are in MVAR

| | | | • | |
|----|---|--------|--------|-------|
| SN | Particularas | WZ | CZ | EZ |
| 1 | MVAR capacity of connected capacitors in good condition | 1051.8 | 810.9 | 430.2 |
| 2 | MVAR capacity of connected capacitors in partially good condition | 109.5 | 42.6 | 14 |
| 3 | MVAR capacity of connected capacitors in good condition including partially good condition. | 1161.5 | 853.5 | 444.2 |
| 4 | MVAR capacity of connected capacitors covered under ADV T-V Scheme. | 99.6 | 555 | Nil |
| 5 | Grand total MVAR of capacitors including that are proposed in ADB T-V scheme | 1260.9 | 1408.5 | Nil |

[Committee may please note & discuss]

2.3.3 Status of Shunt Capacitor Banks installed at various EHV Transmission Substation: The updated information of the status of Installed capacitor banks(in MVAR) in EHV transmission system as on 30th November 2012 as submitted by MPPTCL is given below:

| Voltage Class | Capacitor bank installed in good condition (No/Mvar) | Capacitor bank installed but defective & are repairable (No/Mvar) | Requireme nt of repair against each unit (No/Mvar) | Requirement against non- repairable capacitor banks | Capacitor banks already covered under | Balance capacitor banks to be covered in other schemes |
|------------------|--|---|--|---|---|--|
| | | (ito/iiivai) | (Ito/ilival) | barno | 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 proposed line reactors/ bus reactors at coming up 400 KV substations and in the existing substation may be furnished by MPPTCL along with schedule date of commissioning.

[Committee may like to note]

2.4.1 Status of completion of on going Transmission Schemes being executed by MPPTCL: The latest status of completion various ongoing Transmission Schemes for the current financial year i.e. Year 2012-2013 upto 31.01.2013 as submitted by MPPTCL is enclosed as annexure **2.4.1**. MMPTCL are also requested to furnish the list of various ongoing scheme for the year 2013-14 in the meeting.

[Action: MPPTCL]

2.4.2 U/F and df/dt Relay Operation

- (i) U/F and df/dt Relay Operation: Frequency did not touch 48.80 Hz during December 2012 to January 2013. [Committee may like to note]
- (ii) **Defective u/f, df/dt relays:** MPPTCL has informed that there are no defective u/f and df/dt relays.
- (iii) Review of df/dt and Under Frequency Relay: 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 information has been submitted. The new plan for District wise scheme for under frequency relays for all 7 days has also been submitted by MPPTCL in the meeting. The Chairman OCC requested the MPPTCL to submit the information/data i.e. feeder wise details of under frequency relays along with monthly average load of that feeders, so that the under frequency plan could be finalized by conducting a meeting with STU and DISCOMs. The same was to be furnished by the mid of January 2013. The same is yet to be received from MPPTCL. The under frequency relay plan should be finalized in the meeting and hence the information may be submitted accordingly.

[Action: MPPTCL]

- 2.5 Power Cuts / Load restrictions/Differential Load Shedding by DISCOMS & group allocation to 33 KV feeders :
- (i) Details of DISCOM wise Power supply given to various domestic categories during the period December 2012 and January 2013 is enclosed at **Annexure 2.5(i)**.

[Committee may like to note]

(ii) Group Allocation to Newly Commissioned existing EHV substations: - 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 is given below:

| SN | DISCOM | Region | No of 33 KV feeders for which groups |
|----|---------|-------------|--------------------------------------|
| | | | to be allocated |
| 01 | | Jabalpur | 03 |
| 02 | EAST | Sagar | 04 |
| 03 | LASI | Rewa | 16 |
| 04 | | Total | 23 |
| 05 | | Indore | 01 |
| 06 | WEST | Ujjain | 00 |
| 07 | | Total | 01 |
| 08 | | Bhopal | 07 |
| 09 | CENTRAL | Gwalior | 06 |
| 10 | | Total | 13 |
| TO | OTAL | Grand Total | 47 |

Discoms are requested to furnish the details as per list enclosed at annexure-2.5(ii)

[ACTION: DISCOMs]

ITEM NO. 3: OPERATIONAL PLANNNING

3.1 Generating Units under planned outage and proposed maintenance programme : All the planned outages of MPPGCL units was completed in the month of Oct 2012.

| SN | Description | Capacity | From | То | Reason |
|----|-------------|----------|------|----|--------|
| 01 | | | NIL | | |

[Committee May like to note]

- 3.2 Proposed shutdown programme of Transmission lines / Transformers: The proposed shutdown of transmission elements for the period 01.02.2013 to 31.03.2013 is not submitted by MPPTCL, MPPGCL and NHDC. [Action MPPGCL/NHDC/T&C MPPTCL]
- **3.3 Long Outages of transmission elements and protections**: The transmission elements as detailed below are under long outages:

| S N | Line/Transformer/Br eaker/ Reactor etc under long outage | Outage date | Reason | Response from Utility |
|--------|--|--|---|--|
| 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 March 13 |
| 2 | Bus bar Differential protection scheme at Amarkantak TPS | Since installation | Not commissioned. | M/s ABB submitted offer. Case file under process. |
| 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. Requested for date extension and date is extended upto 15.01.2012. |
| 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 Satpura-ISP Line | 04.08.2012 | Due to Lock out cable broken. | |

[Action: MPPGCL]

- ITEM NO. 4: OPERATIONAL STATISTICS FOR THE MONTH OF July 2012 and August 2012: 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. [Committee

[Committee may like to note]

ITEM NO. 5: SYSTEM DISTURBANCE IN MP DURING DECEMBER 2012 TO JANUARY 2013: There was no major grid disturbance in MP during December 2012 to January 2013. However the Grid Disturbance and Grid Incidents in MP are given in Annexure 5.0. [Committee may like to note]

ITEM NO. 6.0: OTHER IMPORTATNT OPERATIONAL ISSUES

- **6.1 Load Curtailment Planning: The** Clause 5.4.2 (3) stipulates that in order to maintain the frequency within the stipulated band and maintaining the network security, the interruptible loads shall be arranged in four groups of loads, for scheduled power cuts/ load shedding, loads for unscheduled load shedding, loads to be shed through under frequency relays/ df/dt relays and loads to be shed under any system protection schemes identified at the RPC level. These loads shall be grouped in such a manner, that there is no overlapping between different groups of loads. In case of certain contingencies and / or threat to system security, the SLDC may direct Distribution Licensee to decrease drawal by a certain quantum. Such direction shall be immediately acted upon. [Action: DISCOMs]
- **6.2 Large changes in the schedule and actual drawal (>100 MW):** Large fluctuations have been observed in the grid parameters such as frequency, voltage and line loadings on account of large changes in the schedule and actual drawal (>100 MW) especially at the hour boundary. IEGC Regulation 5.2 (j) mandates that no user/SEB shall cause a sudden variation in its generation/ load by more than one hundred (100 MW) without prior intimation and consent of the RLDC.

DISCOMs are advised to avoid large variation in their drawal at the hour boundaries and MPPMCL may also suitably adjust the power trading to avoid sudden variation. [Action: DISCOMs]

- **6.3 Outage Programme of Transmission Lines /elements in OCCM of WRPC**: 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:
 - (A) All utilities shall confirm on D-2 about readiness to avail outages (where D is date of outage).
 - (B) WRLDC shall issue code in real time within10 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.

[Action: MPPTCL/MPPGCL/NHDC/IPPS]

6.4 Frequent mal operation of overvoltage protection at Indira Sagar HPS: 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. The frequent tripping of 400 KV lines at ISP making the state grid vulnerable and the threat to the grid persist.

It has been observed that 400 KV ISP- Satpura line trips on over voltage prior to other 400 KV lines emanating from ISP having less over voltage settings. The protection settings need to be checked by ISP for avoiding tripping on mal-operation.

[Action: NHDC]

- 6.5 Change of CT ratio of all feeders at Omkareshwar Hydel Power Station:- Member Secretary informed the committee that the CT of two feeders i.e. Nimrani and Barwaha at Omkareshwar has been changed. He requested the Omkareshwar representative to change the CT in remaining three feeders. MPPTCL representative stated CT should be replaced before commissioning of Singaji Thermal Plant and 400 KV Chhegaon Sub Station. They further stated that after commissioning of Chhegaon Sub Station the load will be increased in the feeders emanating from Omkareshwar HPS. The Member Secretary OCC requested the Omareskwar to furnish the plan for replacement of CT of remaining three feeders. Omkareshwar representative endure to furnish the same at the earliest. The same is not received by SLDC till date.

 [Action: NHDC]
- **6.6 Charging of 400 KV feeders at Satpura TPS through back feed from Remote 400 KV switchyards:** It has been noticed that shifting of 400 KV feeders from main bus to transfer bus is being done by switching off the feeders at 400 KV Satpura. Generally transfer of any feeder from main bus to transfer bus is done on line. MPPGCL is requested to submit the reasons for such operations. It may be mentioned that as a system security measure, in future permission will not be granted for charging of any bus at STPS by back charge from Remote 400 KV s/s.

 [Action MPPGCL]

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

7.1 Black Start mock drill at Gandhisagar HPS: The Black Start Mock Drill of Gandhisagar HPS was successfully carried out on 28th December 2012. An island was created by separating out machine No.4 of Gandhisagar HPS with radial load of 132 KV sub-station, Garoth. The result of black start exercise had been quite satisfactory. The restoration of supply to Garoth area post black out took about 17 min. The restoration of the system within this short time was without any abnormal behaviour of voltage, frequency and other electrical parameters. The frequency of the island remained close to 50.0HZ which shows that machine is perfectly working in manual governor mode.

- **7.2 Black Start mock drill of Tons HPS**: The Black 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 this office to rectify the problem of governor and intimate the next date for Black Start Mock Drill. The confirmation of date is awaited from MP Power Generating Co. Ltd. [Action MPPGCL]
- **7.3 Black Start mock drill of Madikheda, Rajghat & Birsinghpur HPS**: The Black Start Mock Drill of Rajghat, Madikheda and Birsinghpur Hydel Power Stations was proposed in the month of January 2013. The MP Power Generating Co. has shown 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 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.

[ACTION: MPPGCL]

ITEM NO 8: SOME IMPORTANT MATTERS REQUIRED IMMEDIATE ATTENTION:

8.1 Quarterly Review of Crisis Management Plan : All the entities are requested to submit the CMP report for the third quarter (October 2012 to December 2012) for the year 2012-13.

[ACTION: MPPTCL, MPPGCL, NHDC& IPPs]

8.2 Status of Physical & Cyber Security in Power Sector regarding: Status of physical & cyber security in Power Sector for the third quarter (October 2012to December 2012) have not been received from any of the constituents. All the entities may like to furnish the Status of physical & cyber security in Power Sector for the third quarter (October 2012 to December 2012 directly to the Chief Engineer (GM), CEA New Delhi under intimation to SLDC Jabalpur and WRPC Mumbai.

[ACTION: MPPGCL, MPPTCL, NHDC & IPPs]

8.3 Absorption of reactive power by generators:- In 439th OCC of WR the WRPC, based on the discussions held during last OCCC meetings, stated that it is imperative that generators will absorb maximum MVAR when asked by SCM/Shift Incharge, 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.

[ACTION: MPPGCL, NHDC & IPPs]

ITEM NO 9: OTHER OPERATIONAL ISSUES:

- **9.1 Standard Operating Procedure for DCCs**: The Standard Operating Procedures for Distribution Control Centres has been implemented w.e.f 01.05.2012 by the DCCs. The DISCOMs have furnished the activity wise updated status which is enclosed at **Annexure 9.1**. [ACTION: DISCOMs]
- **9.2 RGMO** status of generating units in WR: The 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. JP Bina TPS may also intimate the time limit by which they will implement the RGMO in their unit.

 [Action MPPGCL, JP Bina]

9.3 Action on the recommendations of the Enquiry Committee formed by MoP on Grid Disturbances on 30th & 31st July 2012: 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 Gol 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. In the meeting it was decided that till the third party audit is carried out, a group "Internal Protection Audit" should be formed through a committee constituted with Engineers from SLDC, MPPTCL, PGCIL & NHDC. Accordingly a Committee has been formed for conducting Internal Protection Audit. The Internal Protection Audit Committee shall review all the protection scheme for power houses and other sub-stations as per the Central Board of Irrigation and Power (CBIP) guidelines and as per the guidelines of WRPC. In the first phase, all the 400 KV sub-stations of MPPTCL and thermal power stations including IPPs, Tons, ISP & OSP Hydel Power Stations shall be covered. The Internal Protection Audit of 220 KV sub-stations of MPPTCL and remaining power stations shall be done in the second phase.

The utilities may give details of the action taken for conducting third party protection audit.

Committee may like to discuss]

9.4 Petition filed by POSOCO in the matter of `Maintaining security of the interconnected power system of India –

The Western Regional Load Despatch Centre, POSOCO has filed a petition before the Central Electricity Regulatory Commission on 5th December 2012 in the matter of "Maintaining security of the interconnected power system of India in terms of regulation 5.2 of the Indian Electricity Grid Code and compliance of regulation 5.4.2 and 6.4.8 of the IEGC read along with regulation 111 of the CERC (Conduct of Business) regulations, 1999". In the petition the POSOCO has made a prayer that the Hon'ble Commission may –

- a. Direct all the STUs/SLDCs of the Western Region to forecast their demand and make adequate arrangements to avoid dependence on Unscheduled Interchange for meeting their demand or for injecting short term surplus power irrespective of the frequency.
- b. Direct all the STUs/SLDCs of the Western Region to implement automatic demand disconnection scheme as mandated in the regulation 5.4.2 (d) of the IEGC and submit the details of the same to CERC/RPCs/RLDCs.
- c. Direct all the STUs/SLDCs/Regional Entities of the Western Region to comply with Regulation 5.2 (j) of the IEGC.
- d. Direct all the STUs/SLDCs of the Western Region to given their inputs to implement the Grid Security Expert System and direct the WRPC secretariat should actively associate themselves in getting these schemes implemented in terms of NLDC letter ref. POSOCO/NLDC dated 11th September 2012 to Member GO&D.

[Committee may like to discuss]

9.5 Implementation of Automatic Demand Management Scheme (IEGC 5.4): 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.

MP SLDC has prepared and submitted to DISCOMs Automatic Demand Management Scheme for consideration and implementation. The Scheme is proposed using Programmable Logic Controllers (PLC) at various 33/11 KV substations connected to Central Master Station at DCC.

[Committee may like to discuss]

ITEM NO. 10: AVAILABILITY BASED TARIFF (ABT) RELATED ISSUES:

10.1 Replacement of faulty ABT meters and providing new ABT meters at Sub-stations: The Substation wise list of around 17 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 is enclosed herewith as **Annexure – 10.1**. The list has also been furnished to T&C. The present status along with plan for replacement / installation of ABT meters may be discussed.

Updated and verified ABT meter details of Main Meter / Check meters have been requested from all the T&C circles, however the information is yet to be received from some circles, the concerned officials may be informed to furnish the details at the earliest.

[Action: MPPTCL]

- **10.2** Billing & accounting of Sub-station consumption in Transmission losses during control period 2013-14 to 2015-16: 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. However due to non-availability of ABT meters on station transformers at sub-stations, the UI accounts shall be prepared using conventional energy meter data, as per following procedure-
 - (i) 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.
 - (ii) SLDC shall uniformly distribute the total Discom wise weekly auxiliary consumption in 15 Minute time blocks for computation of net Discom drawal / UI Accounts.
 - (iii) The auxiliary consumption computed in step (ii) above shall be subtracted from the Discom Drawal computed through ABT meter data (provided on LV side of 220/132/33 KV transformers) to compute net Discom drawal / UI Accounts.
 - (iv) Till Automatic Meter Reading System (AMRS) is provided, CE(T&C) shall also furnish the Discomwise consolidated substation auxiliary consumption on monthly basis by 5th of the next month. [Committee may like to note]
- **10.3** 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, however the information is yet to be received from the Power Stations, the concerned officials may be informed to furnish the details at the earliest. [Action: MPPGCL]

- **10.4 Implementation of AMR system at Generating Stations**: As discussed in earlier meetings, the AMR facility is being integrated with MIS. 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.

 [Action: MPPGCL]
- **10.5** Nomination of Nodal officers from Power Stations for providing ABT meter data: It has been observed that fortnightly ABT meter data are not being furnished within the stipulated time i.e. before 20th and 5th of each month for the 1st & 2nd fortnight of the month, respectively. In the event of erroneous data received by SLDC, the communication is routed through GCC. Therefore it is necessary to nominate one nodal officer from each power station.

 [Action: MPPGCL]
- **10.6 Implementation of Renewable Regulatory Fund mechanism:** In accordance with CERC order dated 16.01.2013, the Regulatory Renewable Fund (RRF) mechanism is to be implemented w.e.f. 01.07.2013 and mock exercise for forecasting and scheduling was to be initiated from 1st February 2013. The pooling sub-stations commissioned on or after 03.05.2010 and the Wind Generators injecting power 10 MW & above; Solar Generators injecting power 5 MM & above; at 33 KV & above; at such pooling sub-stations, shall fall under RRF mechanism. Accordingly the following activities are to be completed for implementation of RRF
 - (i) The renewable generators, falling under purview of RRF mechanism are to be identified by MPPTCL/DISCOMs.
 - (ii) ABT meters are to be installed at pooling sub-stations by renewable generator. If the renewable generator fails to install ABT meters, STU /CTU shall install the meters at the cost of renewable generators.
 - (iii) Communication and Telemetry facility is to be provided by renewable generator, from pooling stations to SLDC. In case renewable generator intends to provide communication and telemetry facility through MPPTCL, the modalities for execution of above work may be decided in advance.

The representatives of Renewable generators falling under the RRF scheme have been invited to attend the OCC Meeting. [Committee may like to discuss]

- **10.7 Sealing of ABT meter installed at IPP generating stations:** M/s BLA Power Pvt. Ltd. has installed the modems for Automatic Meter Reading (AMR) at BLA Power Station, Gadarwara and at SLDC, Jabalpur. After completion of installation of modems at BLA and SLDC end, SLDC requested the East Discom and MPPTCL for sealing of ABT meters but none of them has taken initiative for sealing ABT meters installed at the premises of M/s BLA. Since BLA Power is a generating company and ABT meters installed are not consumer billing meter of East Discom, therefore sealing of ABT meters is to be done by MPPTCL. The issue regarding sealing of ABT meters at IPP's may be discussed with Discom and MPPTCL. [Action: MPPTCL & DISCOMs]
- **10.8 Settlement of Power Drawn by Shree Singaji TPP:** 90 MVA Station Transformer ST-1 at Shree Singaji TPP has been test charged on 20.12.2012 by MPPGCL. The power if any drawn through Station Transformer(s) by Shree Singaji TPP upto first synchronization of the unit shall be treated as power drawn from the DISCOM and will be added in the drawl of Central DISCOM for computation of UI charges. The Energy Drawn by SSTPP shall be intimated to Central Discom by SLDC for billing to MPPGCL. MPPGCL are requested to furnish the complete fortnightly data of all ABT meters installed at SSTPP to SLDC upto 17th and 3rd of next month. [Action: MPPGCL & DISCOMs]

ITEM NO 11: SCADA/EMS RELATED ISSUES:

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

In the petion No. 194/MP/2011 for "maintenance of communication facilities & availability of real time data at WRLDC", it was informed by MPPTCL that commissioning of RTU under phase-1 be

completed by November 2012 and Phase-2 RTU shall be completed by December 2012. However, presently, out of 40 RTU's, only twenty RTU is integrated (17 from Phase1 + 3 Phase -2). The major pending issues of RTU's commissioning of RTUs are:-

- (1) The communication channel for telemetry of 220KV Sidhi, 132KV Harda, is not yet ready (RTU delivered around year back).
- (2) The RTU at 220KV Anuppur is to be commissioned on priority basis because of interstate feeder. The communication channel for the same is to be arranged.
- (3) The RTU commissioned at Birsingpur S/s, fails frequently and matter is required to be investigated by firm in association with Communication team.
- (4) The SOE connections are pending at most of the locations.
- (5) The training under the contract is to be arranged.
- (6) The RTU configuration database storage details are to be provided.
- (7) A copy of the final wiring diagram is to be provided to SLDC/Sub-LDCs.
- (8) It is necessary to establish communication channels before commissioning of RTU's, so as to avoid delay in integration of RTU with SCADA system and availability of telemetred data for grid operation.

 [Action: CE(T&C)/CE(T&P), MPPTCL]

11.2 Maintenance of RTU's and Availability of spares:-

MPPGCL:- The spare procured earlier is going to be exhausted shortly. Procurement of spares need to be arranged soon.

MPPTCL:- The spares procured 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 e.g. D20 ME CPU, D20ME rack, NSK-5 modems, transducers, CMRs etc is to be procured. The matter has already been discussed in last three OCCM meetings.

The present status of procurement of spares as well as repairing of spares may please be intimated.

[ACTION: T&C, MPPTCL & MPPGCL]

11.3. Status of telemetry arrangements for Satpura extention and Singaji TPS

(A) STPS EXTENSION:- A meeting for finalizing telemetry of STPS extention plant (unit No. 10 & 11) was held at SLDC Jabalpur on 05-11-2012 & it was finalised in the meeting that STPS extension telemetry shall be commissioned through ETL 42 link telemetry. The present status of various activities are as follows.-

| SI | Particulars | Present Status |
|-----|---|-------------------|
| No. | | |
| 01 | Arrangement & laying of cable from PLCC modem (DECODE IDM-50B) of SAS system at STPS PH-4 to ETL42 panel at PH2 | , , |
| 02 | Restoration and testing of PLCC link between | Testing completed |

| | STPS to Itarsi 220 KV S/s using ETL 42 panel. | |
|----|---|--|
| 03 | Arrangement of configured PLCC modem (DECODE IDM-50B) modem for installation at Itarsi 220KV S/s end | Modem to be collected by Itarsi Communication Division. Arrangement for programming of modem need to be made. |
| 04 | Cabling from PLCC panel to wideband link at Itarsi 220KV S/s | Pending, to be done by communication division Itarsi. |
| 05 | Testing of wideband node from Bhopal Sub-LDC to Itarsi 220KV S/s | Completed by SLDC with the help of Itarsi communication staff. |
| 06 | Preparation of display and database into Sub-LDC /SLDC SCADA system. | Completed by SLDC. |
| 07 | Configuration of IEC 101 gateway at STPS PH4, as per the data list and protocol details handed over by SLDC | Pending. so far no discussion of Areva engineers with SLDC SCADA engineers arranged. |
| 08 | Point to point testing of PH4 data by simulation in STPS PH 4 SAS system | Required to be taken up immediately after completion of activity at Sr. No. 07. |

- **(B) Shri Singaji TPS:-** The commissioning of telemetry equipments, voice & data channel for SSTPP is required to be completed and tested before synchronization of its first unit i.e. before March 2013. The present status of various activities imply please be provided. **[ACTION: MPPGCL,, MPPTCL]**
- **11.4** The arrangement of data channel for remote VDUs: The remote VDU's are provided in the GENCO Control centre (GCC), East DISCOM Control Centre (DCC) and office of CMD MPPTCL using existing telephone cable from SLDC to Shakti Bhawan. The condition of cable is very poor causing frequent failures of remote VDU's. The telephone cable also does not support data speed more then 126 kbps. Hence reliable data channels supporting higher speed need to be arranged for healthy functioning of Remote VDU's.

The BSNL is laying the OFC cable upto SLDC for SLDC's requirement. The utilities may approach the BSNL for speed and data channel on OFC network so that reliable communication channels are available.

[ACTION: DCC(EZ), GCC,MPPGCL, T&C, MPPTCL]

11.5 DISCREPANCY IN TELEMETRERED VALUES RECEIVED FROM DIFFERENT EHV S/S & POWER STATIONS & UPGRADATION OF EXISTING RTUS:-

Regarding telemetry discrepancy, & upgradation of RTU's, WRLDC has filed Interlocutory application in petition No. 194/MP/2011 in CERC. In response, it was informed by ED(O&M),MPPGCL and CE(T&C) that the work of telemetry discrepancy shall be completed by Nov-2012 and upgradation of RTU's shall be completed by Dec 2012.

The present status of telemetry dissiliency is enclosed herewith as **Annexure-11.5**. As may be seen from the annexure, the progress in the matter is not encouraging and hence suitable instructions need to be issued to the field officers to complete the work on priority basis.

At some locations e.g. Satna 220KV, Bina 220KV, Tikamgarh 220KV, Nagda 220, Ratlam etc, all works required for configuration of RTU i.e. arrangement of material, CPU configuration etc is completed but upgradation is pending for want of process connections.

At stations like Pithampur 220KV, Rewa 220KV, Katni 220KV, Satpura 220KV more then 50% telemetry is not available and earlier it was informed by T&C that RTU procured for Sub Stations where commissioning of S/s is getting delayed is being diverted to these S/s. Present Status may please be provided.

<u>At SGTPS Power Station:</u> for correction of telemetry discrepancy, additional Analog and Digital input module need to be integrated into the RTU which involves modification of RTU configuration, internal wiring etc. Hence appropriate action for the same need to be initiated.

Further, in Most of the Power Stations including SGTPS, Tons & Pench Hydel power stations, process connection for SOE has not yet done.

MPPGCL and MPPTCL may please provide completion schedule regarding rectification of telemetry discrepancy and upgradation of RTU's. [ACTION: T&C, MPPTCL & O&M:GEN,MPPGCL]

11.6 Long Outage of RTU's /data channels,, non availability of alternate data channels :-

The Long Outage of RTU's along with their reasons is as detailed hereudner:-

<u>01. 220KV Damoh S/s</u>:- The Telemetry of Damoh 220KV S/s is out since long time & could not be restored despite all efforts by field officers as well as deputation of engineer from SLDC. The spare for the ABB RTU is not available. In view of the importance of telemetry of Damoh 220KV S/s, SLDC vide UO 141 dated 24-05-2012 has already requested either to arrange new RTU or shift RTU from 132KV S/s Sagar to 220KV S/s Damoh. The matter was taken up by SLDC & it was informed by MPPTCL that RTU from IInd phase of chmetrol project is being diverted to 220KV Damoh S/s. However, present status is not known.

<u>02. 132KV Morwa S/s</u>:- The telemetry is not functioning due to non availability/fault in communication channels. Previously it was informed by MPPTLC that possibility of GPRS communication channel is being explored. Present status may please be provided.

The action for restoration of above telemetry need to be taken. [ACTION: T&C, MPPTCL]

11.7 **Providing Alternate data channels & express Voice channels for RTU Stations**: The alternate data communication channels of power stations i.e. SGTPS, STPS, Tons HPS & Gandhi agar HPS is not functioning. The telemetry of Bansgar–II & Bansagar-III is very unreliable and fails too frequently because of improper functioning of communication channels.

Further, the Express Voice Channels, up to SLDC are also not available for many of the stations. The present status of availability of alternate data channels as well as express voice channels are enclosed herewith as **Annexure-11.7.**

In this reference, it is to mention that:-

- (1) Madikhada HPS regular voice channel is not functioning since last one year and express PLCC channel is not available.
- (2) Gandhi Sagar HPS, Voice channel is not working because of some problem in Gandhi Sagar-Badod link at Gandhi Sagar HPS.
- (3) The Pench HPS voice link is not working because of faulty Power Supply module of carrier equipments at Pench HPS end.
- (4) For alternate data channel of TONS HPS through Kotar, outdoor equipment is required to be arranged by MPPGCL.

The action for restoration of alternate data channels, express voice channels as well as improving reliability of telemetry data channels need to be taken.

[ACTION: MPPTCL & MPPGCL]

11.8 Non Availability of telemetry of BLA Power: The telemetry of BLA power has not yet commissioned. Earlier it was promised by M/s BLA power that the telemetry shall be commissioned by March, 2013. The present status of establishment of communication channel as well as IEC 101 gateway may please be provided. [ACTION: M/s BLA POWER]

ITEM NO. 12. Any other issue with the permission of the chair-

ITEM No 13: DATE AND VENUE OF NEXT OCC MEETING: It is proposed to hold 33rd OCC meeting of Operation and Coordination Committee of MP on 16th April 2013. The venue of the same shall be decided in the meeting.

SLDC, MPPTCL, Jabalpur

FREQUENCY PARTICULARS

| S. No. | Particulars | Dec-12 | | Ja | n-13 | | |
|--------|-------------------------|----------|---|----------|------|--|--|
| 1 | INTEGRATED OVER AN-HOUR | | | | | | |
| 1.1 | Maximum Frequency | 50.44 Hz | Between 03.00 hrs & 04.00 Hrs on 14.12.12 | 50.63 Hz | | | |
| 1.2 | Minimum Frequency | 49.64 Hz | Between 08.00 hrs & 09.00 Hrs on 25.12.12 | 49.6 Hz | | | |
| 1.3 | Average Frequency | 50 Hz | | 50.01 Hz | | | |
| 2 | INSTANTANEOUS FREQUENCY | | | | | | |
| 2.1 | Maximum Frequency | 50.63 Hz | AT 00.02 HRS ON 17.12.12 | 50.78 Hz | | | |
| 2.2 | Minimum Frequency | 49.25 Hz | AT 10.11 HRS ON 25.12.12 | 49.3 Hz | | | |

3 Percentage of time when frequency was :-

| | Percentage of time when frequency was : | - | |
|-----|---|----------|--------|
| | %age of time when frequency was | Dec-12 | Jan-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 | 0.30 | 0.36 |
| 3.5 | Between 49.50 Hz and 49.7 Hz | 4.09 | 4.27 |
| 3.6 | Between 49.70 Hz and 50.2 Hz | 84.10 | 80.95 |
| 3.7 | Between 50.20 Hz and 50.3 Hz | <u>.</u> | |
| 3.8 | Between 50.30 Hz and 51.0 Hz | 11.51 | 14.42 |
| 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 DEC-2012

| Date | Indo | ore | Ita | rsi | Bi | na | Gwa | alior | Na | gda | Birsir | ngpur | IS | SP. | Sat | pura |
|-----------|------|-----|-----|-----|-----|-----|-----|-------|-----|-----|--------|-------|-----|-----|-----|------|
| Date | Max | Min | Max | Min | Max | Min | Max | Min | Max | Min | Max | Min | Max | Min | Max | Min |
| 1 | 426 | 400 | 425 | 404 | 425 | 406 | 429 | 397 | 426 | 400 | 424 | 412 | 429 | 412 | 427 | 409 |
| 2 | 426 | 393 | 426 | 397 | 425 | 401 | 430 | 401 | 427 | 393 | 423 | 410 | 431 | 402 | 424 | 404 |
| 3 | 426 | 396 | 423 | 397 | 423 | 403 | 428 | 402 | 425 | 395 | 422 | 411 | 427 | 405 | 424 | 403 |
| 4 | 422 | 393 | 421 | 496 | 422 | 404 | 426 | 402 | 424 | 393 | 422 | 410 | 426 | 407 | 424 | 403 |
| 5 | 423 | 397 | 421 | 399 | 424 | 405 | 429 | 404 | 425 | 398 | 421 | 410 | 426 | 408 | 423 | 407 |
| 6 | 423 | 400 | 422 | 401 | 422 | 406 | 426 | 403 | 425 | 401 | 423 | 412 | 427 | 409 | 424 | 407 |
| 7 | 424 | 397 | 422 | 402 | 422 | 407 | 428 | 403 | 426 | 397 | 421 | 412 | 429 | 410 | 425 | 407 |
| 8 | 423 | 402 | 421 | 403 | 423 | 411 | 428 | 402 | 426 | 403 | 422 | 413 | 426 | 415 | 424 | 409 |
| 9 | 442 | 398 | 420 | 402 | 424 | 406 | 428 | 404 | 425 | 397 | 422 | 411 | 429 | 411 | 423 | 407 |
| 10 | 423 | 399 | 424 | 402 | 423 | 408 | 428 | 404 | 426 | 399 | 423 | 412 | 428 | 412 | 426 | 406 |
| 11 | 423 | 397 | 422 | 398 | 424 | 408 | 427 | 404 | 426 | 393 | 422 | 413 | 428 | 412 | 425 | 408 |
| 12 | 424 | 396 | 423 | 399 | 428 | 407 | 429 | 402 | 426 | 396 | 424 | 412 | 429 | 409 | 426 | 407 |
| 13 | 425 | 400 | 424 | 401 | 423 | 402 | 427 | 405 | 427 | 402 | 424 | 414 | 430 | 411 | 426 | 408 |
| 14 | 423 | 397 | 421 | 401 | 424 | 404 | 429 | 400 | 424 | 394 | 424 | 413 | 427 | 408 | 425 | 408 |
| 15 | 423 | 393 | 422 | 396 | 424 | 404 | 423 | 399 | 426 | 403 | 423 | 413 | 429 | 405 | 425 | 404 |
| 16 | 424 | 394 | 423 | 397 | 425 | 406 | 428 | 402 | 426 | 394 | 424 | 412 | 429 | 411 | 427 | 405 |
| 17 | 426 | 394 | 424 | 395 | 427 | 404 | 429 | 400 | 426 | 394 | 424 | 411 | 431 | 409 | 426 | 403 |
| 18 | 426 | 394 | 424 | 395 | 423 | 399 | 427 | 395 | 426 | 394 | 428 | 412 | 428 | 407 | 426 | 405 |
| 19 | 425 | 394 | 424 | 396 | 423 | 396 | 427 | 396 | 426 | 392 | 428 | 413 | | | 426 | 400 |
| 20 | 425 | 396 | 424 | 398 | 421 | 403 | 426 | 397 | 427 | 397 | 422 | 407 | | | 427 | 406 |
| 21 | 422 | 396 | 421 | 399 | 420 | 398 | 422 | 397 | 426 | 398 | _ | 409 | | | 426 | 408 |
| 22 | 423 | 394 | 422 | 396 | 420 | 398 | 426 | 399 | 427 | 398 | | 409 | | | 427 | 406 |
| 23 | 424 | 405 | 421 | 402 | 421 | 492 | 425 | 398 | 427 | 398 | _ | 410 | | | 427 | 407 |
| 24 | 423 | 396 | 423 | 400 | 426 | 405 | 431 | 399 | 427 | 397 | 425 | 412 | | | 428 | 408 |
| 25 | 424 | 396 | 425 | 401 | 423 | 404 | 429 | 398 | 427 | 399 | 424 | 412 | | | 427 | 408 |
| 26 | 424 | 392 | 423 | 397 | 417 | 398 | 426 | 395 | 426 | 395 | | 412 | | | 426 | 406 |
| 27 | 423 | 394 | 424 | 392 | 420 | 400 | 425 | 396 | 426 | 396 | | 410 | | | 426 | 401 |
| 28 | 424 | 398 | 423 | 399 | 420 | 404 | 427 | 402 | 426 | 398 | 424 | 413 | | | 426 | 408 |
| 29 | 423 | 397 | 423 | 401 | 426 | 406 | 428 | 401 | 425 | 400 | 425 | 413 | | | 427 | 409 |
| 30 | 423 | 397 | 423 | 401 | 425 | 406 | 424 | 401 | 425 | 401 | 424 | 413 | | | 426 | 407 |
| 31 | 423 | 397 | 423 | 401 | 423 | 409 | 427 | 400 | 425 | 400 | 424 | 415 | | | 426 | 410 |
| Max / Min | 442 | 392 | 426 | 392 | 428 | 396 | 431 | 395 | 427 | 392 | 428 | 407 | 431 | 402 | 428 | 400 |

Voltage Profile During the Month of JAN - 2013

| _ | Inc | lore | Ita | | | na | Gwa | | | gda | | ngpur | IS | SP. | Satp | oura |
|------|--------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-----|-----|------|------|
| Date | Max | Min | Max | Min | Max | Min | Max | Min | Max | Min | Max | Min | Max | Min | Max | Min |
| | 1 424 | 400 | 424 | 400 | 423 | 411 | 426 | 404 | 427 | 400 | 426 | 416 | 400 | 400 | 427 | 416 |
| | 2 423 | 401 | 424 | 404 | 423 | 405 | 428 | 400 | 425 | 403 | 427 | 416 | 400 | 400 | 424 | 410 |
| | 3 425 | 399 | 427 | 403 | 421 | 406 | 421 | 398 | 427 | 399 | 427 | 416 | 432 | 400 | 429 | 41 |
| | 4 426 | 398 | 426 | 400 | 425 | 403 | 428 | 399 | 426 | 400 | 424 | 414 | 430 | 407 | 427 | 409 |
| | 5 424 | 395 | 424 | 411 | 422 | 404 | 427 | 397 | 427 | 396 | 424 | 413 | 430 | 405 | 427 | 40 |
| | 6 426 | 399 | 423 | 403 | 421 | 403 | 425 | 395 | 426 | 398 | 426 | 412 | 430 | 408 | 427 | 41 |
| | 7 427 | 394 | 424 | 400 | 425 | 406 | 428 | 397 | 429 | 396 | 427 | 414 | 432 | 404 | 430 | 407 |
| | 8 428 | 402 | 427 | 407 | 424 | 410 | 425 | 396 | 428 | 403 | 426 | 415 | 431 | 412 | 429 | 414 |
| | 9 425 | 400 | 425 | 403 | 425 | 407 | 423 | 401 | 427 | 400 | 426 | 413 | 430 | 409 | 428 | 41 |
| 1 | 10 425 | 394 | 424 | 399 | 424 | 404 | 423 | 391 | 427 | 396 | 426 | 414 | 431 | 404 | 429 | 407 |
| 1 | 11 424 | 397 | 425 | 401 | 423 | 405 | 422 | 398 | 427 | 398 | 424 | 414 | 430 | 406 | 428 | 409 |
| 1 | 12 424 | 397 | 425 | 401 | 422 | 405 | 429 | 395 | 427 | 398 | 425 | 413 | 429 | 409 | 427 | 411 |
| 1 | 13 424 | 393 | 424 | 396 | 420 | 404 | 424 | 397 | 427 | 395 | 427 | 413 | 430 | 403 | 426 | 410 |
| 1 | 14 425 | 404 | 426 | 407 | 423 | 411 | 424 | 396 | 428 | 407 | 426 | 417 | 431 | 413 | 428 | 412 |
| 1 | 15 424 | 398 | 424 | 403 | 423 | 408 | 423 | 398 | 426 | 396 | 424 | 414 | 429 | 409 | 426 | 410 |
| 1 | 16 422 | 400 | 423 | 404 | 420 | 408 | 421 | 399 | 424 | 401 | 427 | 415 | 429 | 411 | 428 | 411 |
| 1 | 17 425 | 402 | 427 | 407 | 429 | 408 | 435 | 402 | 427 | 401 | 427 | 414 | 432 | 412 | 429 | 413 |
| | 18 426 | 400 | 426 | 400 | 428 | 404 | 436 | 407 | 426 | 400 | 427 | 413 | 430 | 416 | 427 | 407 |
| 1 | 19 424 | 399 | 424 | 402 | 425 | 407 | 429 | 400 | 426 | 397 | 425 | 415 | 430 | 408 | 428 | 409 |
| | 20 424 | 399 | 424 | 402 | 423 | 410 | 428 | 402 | 426 | 398 | 426 | 414 | 428 | 407 | 427 | 410 |
| 2 | 21 421 | 400 | 424 | 403 | 423 | 401 | 430 | 400 | 424 | 398 | 426 | 413 | 429 | 407 | 428 | 410 |
| 2 | 22 421 | 400 | 424 | 403 | 422 | 399 | 425 | 396 | 424 | 400 | 424 | 413 | 432 | 408 | 425 | 41 |
| 2 | 23 419 | 397 | 421 | 401 | 422 | 400 | 424 | 396 | 424 | 398 | 427 | 413 | 425 | 403 | 428 | 410 |
| | 24 420 | 398 | 426 | 403 | 427 | 407 | 427 | 401 | 423 | 400 | 427 | 414 | 424 | 404 | 426 | 41 |
| | 25 421 | 404 | 424 | 408 | 425 | 409 | 428 | 400 | 426 | 407 | 426 | 414 | 427 | 412 | 423 | 41 |
| | 26 420 | 392 | 424 | 399 | 423 | 399 | 420 | 397 | 427 | 394 | 427 | 408 | 425 | 404 | 427 | 40 |
| | 27 422 | 399 | 425 | 404 | 424 | 408 | 426 | 400 | 426 | 403 | 427 | 415 | 427 | 407 | 428 | 411 |
| | 28 420 | 401 | 424 | 405 | 426 | 406 | 426 | 400 | 425 | 403 | 425 | 414 | 425 | 409 | 427 | 412 |
| | 29 420 | 401 | 424 | 405 | 424 | 409 | 426 | 401 | 425 | 403 | 423 | 415 | 425 | 411 | 424 | 413 |
| | 30 420 | 394 | 423 | 398 | 420 | 410 | 423 | 400 | 423 | 398 | 423 | 412 | 425 | 403 | 425 | 414 |
| | 31 420 | 403 | 424 | 406 | 420 | 410 | 423 | 400 | 424 | 404 | 424 | 415 | 425 | 410 | 426 | 413 |
| lax | 428 | 392 | 427 | 396 | 429 | 399 | 436 | 391 | 429 | 394 | 427 | 408 | 432 | 400 | 430 | 40 |

| | M.P POWER TRANSMISSIO | NI COMBANI | V I IMITED | | | | ANNEXURE -2 |
|-----------|---|---------------------|-----------------|-----------------|----------------------------|-------------------------------|------------------------------------|
| | TRANSMISSION WORKS COMPLETED | | | 31.01.2013) | | | |
| S. No. | NAME OF THE TRANSMISSION LINE / (FINANCED BY) | TYPE OF CIRCUITS | ROUTE LENGTH | CIRCUIT KMS. | DATE OF COMPL- ETION | DATE OF COMMI- SSIONING | ESTIMATED COST (Rs. In lacs) |
| I. | EHV TRANSMISSION LINES | | | | | | |
| A. | 400 KV TRANSMISSION LINES | | | | | 1 | |
| 1 | 400KV Malwa TPH-Chhegaon DCDS Line (PFC)(Distt. Khargon) | DCDS | 2x52.559 | 105.12 | Jan.13 | 05.01.2013 | 9325 |
| | Sub-Total (A) | | 52.56 | 105.12 | | | 9325 |
| B. | 220 KV TRANSMISSION LINES | | | | | • | |
| 1 | Diversion of 220KV Rajgarh - Pithampur DCDS line up to common point near 220KV Substation, Pithampur (ADB-II/S) | DCDS | 1.60 | 3.20 | June'12 | 11.06.2012 | 158 |
| 2 | Second circuiting of 220KV Satpuda - Pandhurna line (83km) (ADB II) | DCDS | | 83.00 | Dec.12 | 22.12.2012 | 1705 |
| 3 | LILO of 220KV Amarkantak TPH - Korba line for Amarkantak (4x3.87) (UNFUNDED-PRIORITY WORK) | DCDS | 3.87 | 15.48 | Nov.12 | 28.11.2012 | 1037 |
| 4 | LILO of 220KV Pithampur - Indore & 220 kv Pithampur - Badnagar line at Pithampur 400 KV Substations (I/C) (4x5.92+ 2x21.4) (PFC) | DCDS | 27.32 | 66.48 | Oct'12 | 20.10.2012 | 2439 |
| 5 | 220KV DCSS Line from 220kv s/s Sidhi to Mahan Aluminium Project Plant of m/s.Hindalco. Industries Bargawan Distt.Singrauli (1x79.4) (Consumer Contribution. Work) | DCSS | 79.40 | 79.40 | Nov.12 | 17.11.2012 | 4724.2 |
| | Sub-Total (B) | | 112.19 | 247.56 | | | 10063.20 |
| C. | 132 KV TRANSMISSION LINES | | | | | | |
| 1 | Barman - Gadarwara second ckt. (PFC) | 2nd Ckt | | 30.58 | MAY'2012 | 28.05.2012 | 242 |
| 2 | Power supply to M/s. IMC, Baklai from 220KV Barwaha Sub-station (D/W) | DCSS | 34.17 | 34.17 | June'12 | 02.06.2012 | 1371 |
| 3 | Power supply to M/s. Arya Energy. Kotma from 132KV Kotma Sub-station (D/W) | DCSS | 1.29 | 1.29 | June'12 | 30.06.2012 | 81 |
| 4 | Power supply to Mungawali Railway Traction S/s from 220kv Bina S/s. (D/W) | DCSS | 31.32 | 31.32 | July'12 | 26.07.2012 | 903 |
| 5 | LILO of 132 kv Rewa - Sidhi line for Rewa - II (Sagra) 132KV S/s (2x13.403) (GoMP) | DCDS | 13.38 | 26.80 | August'12 | 30.08.2012 | 734 |
| 6 | Power supply to M/s Diamond Cement Plants at Imlai & Narsinghgarh (Distt. Damoh) from 220 KV Damoh Sub-station (2x17.61 + 1x1.65 + 1x19.31) (D/W) | DCDS | 38.57 | 56.18 | Oct'12 | 29.10.2012 | 1421 |
| 7 | LILO of both ckts of 132 kv Amarkantak - Morwa line at Anooppur 220 KV S/s (4x2.36) (GoMP) | DCDS | 4.72 | 9.44 | Oct'12 | 31.10.2012 | 402 |
| 8 | 132KV Handiya -Sultanpur line. (PFC) | DCSS | 31.30 | 31.30 | Jan.13 | 24.01.2013 | 1203 |
| 9 | 132KV Chhegaon -Moondi line. (PFC) | DCSS | 44.27 | 44.27 | Jan.13 | 25.01.2013 | 1675 |
| 10 | Diversion of 132 kvSarni -Betul linebetween location no.1to5 (Consumer-Contribution work) | DCSS | 1.10 | 1.10 | Jan.13 | 08.01.2013 | 143.82 |
| 11 | Diversion of 132 kvSarni -Ghodadongri line between location no.37to44 (Consumer-Contribution work) | DCSS | 2.13 | 2.13 | Jan.13 | 31.01.2013 | 265.38 |
| 12 | 132 kv 2 Phase4 Wire Line for power supply to RTS Sanchi including 2nd circuit of Vidisha-Gairatganj line & modification for Bay shifting of Vidisha-Gairatganj and Vidisha-Raisen line at 220kv s/s Vidisha (Consumer-Contribution work) | DCDS | 15.54 | 32.42 | Jan.13 | 05.01.2013 | 768.51 |
| | Sub-Total (C) | | 217.80 | 301.01 | | | 9209.71 |
| | Total (EHV LINES) (A + B + C) | | 382.55 | 653.69 | | | 28597.91 |

| II. | EHV SUB - STATIONS | | | | | | |
|-----------|--|--------------------------|-------------------------------|------------------------------|----------------------------|-------------------------------|------------------------------------|
| S. No. | NAME OF SUBSTATION / (DISTRICT) / (FINANCED BY) | VOLTAGE RATIO (KV) | No.OF X-mer & Cap.(MVA) | EFFECTIVE CAPACITY MVA | DATE OF COMPL- ETION | DATE OF COMMI- SSIONING | ESTIMATED COST (Rs. In lacs) |
| A. | 400 KV SUBSTATIONS | | | | | ' | |
| 1 | 400 KV Substation at Chhegaon (PFCII) | 400/220/33 | 1x315 | 315 | Dec.12 | 20.12.12 | 5101 |
| | Sub Total (A) (400KV S/s) | | | 315 | | | 5101 |
| В. | 220 KV SUBSTATIONS | | ı | | | | |
| a. | NEW SUBSTATIONS | | | | | | |
| 1 | 220 KV SubStation at Anooppur (PFCII) | 220/132 | 1x160 | 160 | Dec.12 | 19.12.12 | 3060 |
| | Sub Total (B) (220KV S/s) | | | 160 | | | |
| b. | ADDITIONAL TRANSFORMERS | | I | | | | |
| 1 | Mehgaon (Addl Trans) (Distt. Bhind) (ADB) | 220/132 | 1x160 | 160 | APRIL'12 | 05.04.2012 | 1064 |
| 2 | Tikamgarh (Addl Trans) (Distt. Tikamgarh) (ADB) | 220/132 | 1x160 | 160 | MAY'12 | 24.05.2012 | 1268 |
| 3 | Sabalgarh (Addl Trans) (Distt. Morena) (ADB) | 220/132 | 1x160 | 160 | August'12 | 24.08.2012 | 1217 |
| | Sub Total (C) (220KV S/s) | | | 640 | | | 6609 |
| C. | 132 KV SUBSTATIONS | | | | | • | |
| a. | NEW SUBSTATIONS | | | | | | |
| 1 | Rewa - II (Sagra) (Distt. Rewa) (GoMP / TRANSCO) | 132/33 | 1x40 | 40 | Sept'12 | 13.09.2012 | 794 |
| 2 | Bankhedi (Distt. Hoshangabad) (PFC) | 132/33 | 1x40 | 40 | Sept'12 | 28.09.2012 | 973 |
| 3 | Sultanpur(Rolgaon) (Distt. Harda) (PFC) | 132/33 | 1x40 | 40 | Jan.13 | 25.01.2013 | 957 |
| 3 | Moondi (Distt.Khandwa) (PFC) | 132/33 | 1x40 | 40 | Jan.13 | 31.01.2013 | 957 |
| | Sub Total (C.a) (NEW S/s) | | | 160 | | | 3681 |
| b. | ADDITIONAL TRANSFORMERS | | | | | | |
| 1 | Ghosla (Additional) District Ujjain. (ADB) | 132/33 | 1x40 | 40 | June'2012 | 14.06.2012 | 606 |
| 2 | 132 KV Indore (Chambal) (Addl) (Distt. Indore) (GoMP) | 132/33 | 1x40 | 40 | August'12 | 03.08.2012 | 487 |
| 3 | 132 KV Bhaura (GUNA) (Addl) (Distt.GUNA) (GoMP) | 132/33 | 1x20 | 20 | August'12 | 06.11.2012 | 146 |
| 4 | 132 KV 40MVA (Addl) (Distt.Anooppur) (PFC) | 132/33 | 1x40 | 40 | Nov.12 | 01.11.2012 | 0 |
| | Sub Total (C.b) (ADDITIONAL TRANSFORMER) AUGMENTATION OF CAPACITY | | | 140 | | 1 | 1239 |
| c. | | | | | | _ | |
| 1 | Ratadia (Mullapura) (Aug from 40 to 63 MVA) (Distt. Ujjain) (Simhastha) Dabra (Aug from 20 to 40 MVA) (Distt. Gwalior) (ADB - II) | 132/33 | | 23 | MAY'12 | 25.05.2012 | 720 |
| 2 | · · · | 132/33 | | 20 | August'12 | 10.08.2012 | 526 |
| 3 | Ratlam (Aug from 20 to 63 MVA) (Distt. Ratlam) (ADB - II) | 132/33 | | 43 | Sept'12 | 01.09.2012 | 511 |
| | Sub Total (C.c) (AUGMENTATION OF CAPACITY) | | | 86 | | 1 | 1757 |
| | Sub-Total (C) (132 kv Sub-stations) | | | 386 | | | 6677 |
| | Total (EHV SUB - STATIONS) (A+B+C) | | | 1341 | | | 18387 |

Discoms wise Average Supply Hours

| DADTION ADO | | Zone | Central Zone | | | |
|---------------------------------------|--------------------------|-----------------------------------|----------------------------------|-----------------------------------|--|--|
| PARTICULARS | Dec-12 | Jan-13 | Dec-12 | Jan-13 | | |
| Commissinary HQ | 23:54 | 23:53 | 23:37 | 23:40 | | |
| District HQ | 22:05 | 22:08 | 21:52 | 21:59 | | |
| Tehsil HQ | 17:54 | 20:11 | 17:52 | 20:01 | | |
| Rural -Mixed | 14:48 | 15:18 | 13:06 | 13:34 | | |
| Rural -DLF | 17:06 | 19:29 | 17:38 | 19:48 | | |
| Rural -Irrigation | 8:48 | 8:12 | 7:57 | 7:57 | | |
| | | | | | | |
| DARTICIII ARS | West | Zone | M | IP | | |
| PARTICULARS | West Dec-12 | Zone Jan-13 | Dec-12 | Jan-13 | | |
| PARTICULARS Commissinary HQ | | Jan-13 | Dec-12 | | | |
| | Dec-12 | Jan-13 23:54 | Dec-12 23:47 | Jan-13 23:48 | | |
| Commissinary HQ | Dec-12 23:52 | Jan-13 23:54 | Dec-12 23:47 22:38 | Jan-13 23:48 | | |
| Commissinary HQ District HQ | Dec-12 23:52 23:56 | Jan-13 23:54 23:55 | Dec-12 23:47 22:38 | Jan-13 23:48 22:41 | | |
| Commissinary HQ District HQ Tehsil HQ | 23:52 23:56 19:17 | Jan-13 23:54 23:55 19:40 | 23:47 22:38 18:17 13:23 | Jan-13 23:48 22:41 19:59 | | |

LIST OF 33KV FEEDERS UNDER MPPKVVCL, JABALPUR

(For which group to be allocated)

| (. o. m. | ich group to be allocated) JABALPUR REGION | | |
|------------------------|---|----------------------------|--|
| Name of EHV Substation | Name of 33kV feeder | Date of charging of feeder | |
| | 132KV | | |
| 132 KV Balaghat | 33 KV Khairlanji | 08.10.2012 | |
| | 220KV | | |
| 220 KV Chhindawara | 33 KV Siddhi Vinayak | 09.11.2012 | |
| 220kV Pipariya | 33kV Panagar | 02.03.2011 | |
| | SAGAR REGION | | |
| | 132KV | | |
| 132kV Khajuraho | 33kV Airport | 25.06.2011 | |
| 132 KV Bijawar | 33 KV Bada Malhara | 04.01.2012 | |
| 132 KV Gourjhamer | 33 KV Gaurjhamar | 04.01.2013 | |
| 132kV Bijawar | 33kV Bada Malhara | 04.01.2012 | |
| | 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 | |
| 132KV ITAJITIIIAIT | 33kV Rajmilan | 05.03.2012 | |
| | 33 KV Ratahara | 13.09.2012 | |
| 132 KV Rewa-II | 33 KV Raipur | 13.09.2012 | |
| 102 IV Nowa II | 33 KV Sirmour | 04.10.2012 | |
| | 33 KV Mohra | 04.10.2012 | |
| | 33KV Nagod | 13.02.2012 | |
| 132KV Nagod | 33KV Raikwara | 13.02.2012 | |
| 10211V Nagou | 33KV Jasso | 09.02.2012 | |
| | 33KV Singhpur | 10.02.2012 | |
| | 220KV | | |
| 220kV Satna | 33KV Raigaon | 19.05.2011 | |
| 220 KV Anupur | 33 KV Anuppur | 07.11.2012 | |
| 220 IV Allupul | 33 KV Moserbear | 07.11.2012 | |
| 220kV Kotar (Rewa) | 33kV Semariya | 22.10.2011 | |
| 220kV Maihar | 33kV Reliance | 15.04.2011 | |

LIST OF 33KV FEEDERS UNDER MPPKVVCL, JABALPUR

(For which group to be allocated)

BHOPAL REGION

| Name of EHV Substation | Name of 33KV feeder | Date of charging of feeder |
|------------------------|---------------------|----------------------------|
| | 132KV | I |
| 132KV Gudgaon | 33KV Gudgaon | 31.06.2012 |
| 132 KV Kurawar | 33 KV Oswal Denim | 24.2.2012 |
| 132 KV Ganj Basoda | 33 KV Masoofpur | 26.10.2012 |
| 132 KV Bareli | 33 KV Bhopatpur | 13.12.2012 |
| 132 KV Mandideep | 33 KV Ramkhedi | 05.12.2012 |
| | 220KV | |
| 220KV Betul | 33KV Junawani | 04.05.2012 |
| 220KV Bairagarh | 33KV liser | 19.05.2012 |

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 |
| 132 KV Bhonra | 33 KV Bhonra | 05.11.2012 |
| | 33 KV Sainboard | 05.11.2012 |
| | 220KV | |
| 220 KV Mehgaon | 33 KV Mehgaon town | 11.11.2012 |

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 |

| U | nitwise / Sta | tionwise Ger | nration in MU | |
|--------------------------------|--------------------|-----------------|--------------------|----------------------|
| A. Thermal | | | | Ann 4.1 |
| Stn. Name | UNIT No. | Capacity MW | Dec-12 | Jan-13 |
| ¥ | 3 | | 55.16 | 51.79 |
| AMARKANTAK | 4 | 120 | 63.08 | 52.1 |
| ₹ | PH II | 240 | 118.24 | 103.9 |
| AR | PH III | 210 | 146.04 | 154.0 |
| ΑM | тот | 450 | 264.28 | 258.0 |
| | 1 | 62.5 | 26.25 | 31.2 |
| | 2 | 62.5 | 31.26 | 20.7 |
| | 3 | 62.5 | 0.00 | 0.0 |
| | 4 | 62.5 | 24.12 | 25.7 |
| | 5 | 62.5 | 24.68 | 21.4 |
| ¥ | PH I | 312.5 | 106.31 | 99.1 |
| SATPURA | 6 | | 103.59 | 110.5 |
| ўАТ | 7 | + | 106.53 | 123.6 |
| 0) | PH II | 410 | 210.12 | 234.1 |
| | 8 | <u> </u> | 102.505 | 111.8 |
| | 9 | ł | 106.39 | 98.6 |
| | PH III | 420 | 208.895 | 210.4 |
| | тот | 1142.5 | 525.32 | 543.7 |
| | 1 | | 119.01 | 126.7 |
| _ | 2 | ł | 124.62 | 129.2 |
| 置 | PHI | 420 | 243.63 | 255.9 |
| NA. | 3 | <u> </u> | 94.48 | 123.1 |
| SANJAY GANDHI | 4 | | 114.64 | 115.8 |
| S S | PH II | 420 | 209.12 | 239.0 |
| SAI | PH III | 500 | 350.56 | 360.0 |
| | TOT | 1340 | 803.32 | 855.0 |
| MPPGCL THERMAL | 101 | 2932.5 | 1592.92 | 1656.8 |
| AMARKANTAK POWER | HOUSE-I RETIRED FE | | | 1030.0 |
| B. Hydel | | | | |
| Station | Name | Capacity MW | Dec-12 | Jan-13 |
| GANDHISAGAR | | 115.0 | 46.00 | 59.5 |
| R.P.SAGAR | | 172.0 | 74.32 | 72.8 |
| I.SAGAR | | 99.0 | 50.53 | 50.4 |
| CHAMBAL M.P.CHAMBAL | | 386.0 | 170.85 | 182.7 |
| PENCH | | 193.0 160.0 | 85.43 21.07 | 91. 4 18.1 |
| M.P.PENCH | | 107.0 | 14.05 | 12.1 |
| BARGI | | 90.0 | 28.90 | 41.6 |
| TONS | | 315.0 | 131.05 | 127.2 |
| BIRSINGHPUR | | 20.0 | 0.00 | 0.0 |
| B.SGR(DEOLONDH) B.SGR(SILPARA) | | 60.0 30.0 | 0.00 15.31 | 20.3 14.8 |
| RAJGHAT | | 45.0 | 6.24 | 8.7 |
| I.P.RAJGHAT | | 22.5 | 3.12 | 4.3 |
| 3.SGR(JINHA) | | 20.0 | 14.33 | 14.1 |
| MADIKHEDA | | 60.0 | 11.40 | 15.1 |
| TOTAL HYDEL MPPGCL Hydel | | 1186.0 915.0 | 399.16 274.31 | 443. 319. |
| MPSEB HYDEL Share | | 917.5 | 303.59 | 319. |
| | | | | <u> </u> |
| C. NHDC (Ex-B | , | Capacity | _ | |
| Station | | MW | Dec-12 | Jan-13 |
| Indira Sagar Hydel Pro | | 1000 | 230.907 | 200.60 |
| Omkareshwar Hydel P | roject | 520 | 98.631 | 87.49 |

MP SUPPLY EXCLUDING AUXILIARY CONS. in Million Units

Ann 4.2

| S.No. | Particulars | Dec-12 | Jan-13 |
|-------|---------------------------------------|---------|---------|
| 1 | MPSEB Thermal Availability | 1409.95 | 1473.90 |
| 2 | MPSEB Hydel Availability | 301.09 | 338.19 |
| 3 | Indira Sagar | 230.96 | 200.54 |
| 4 | Omkareshwar | 98.63 | 87.50 |
| 5 | Schedule / Drawal From Central Sector | 1665.73 | 1674.24 |
| 6 | Schedule of DVC | 293.18 | 244.96 |
| 7 | Schedule of Sujen | 22.80 | 19.47 |
| 8 | Lanco AMK | 190.01 | 180.45 |
| 9 | Sardar Sarovar | 100.77 | 134.23 |
| 10 | Additional Power Purchase | 355.17 | 211.09 |
| 11 | Sale of Power | -17.00 | -42.20 |
| 12 | Banking of Power | 485.56 | 424.77 |
| 13 | Energy Exchange | 0.00 | 0.00 |
| 14 | Unschedule Interchange | 72.22 | 9.14 |
| 15 | Other Imp / Exp | 154.25 | 214.37 |
| 16 | Total MPSEB Supply excl. Aux. Cons. | 5363.33 | 5170.64 |
| 17 | Average Supply per Day | 173.01 | 166.79 |
| 18 | Maximum Daily M.P. Supply | 181.31 | 169.57 |
| 19 | Minimum Daily M.P. Supply | 164.22 | 152.79 |
| 20 | Registered Demand: MW | 8647 | 8518 |
| 24 | Unrestricted Demand : MW | 9777 | 9331 |

Hourly Average Own Generation, Schedule Drawal , Actual Drawal & Demand Month :- December 2012

| | l | | Own Generation | | | | | | | | | | _ | | | | | | | | | | | | | | | IGUR | ESII | 4 101 00 | | | |
|------------------|-------|----------------------|----------------------|------|-----|-------|--------------|-------------------|---------------------------|-------|------|-----------|-------|--------------|-----|-----|------------|------|-----|--------------|----------|---|-------|-------------|-------------|-----|------------------------|-------------------|------|-----------|-------|---------------------|---------------------------|
| | | | | | | Own G | enerati | on | ı | | | | | | | Sc | hedule fro | om | | | | | 1 | | | | | | Loa | d Shed | dding | | LINDEO |
| 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 Amk | 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 | UNRES T. DEMAN D |
| 1:00 | 50.12 | 2085 | 1897 | 215 | 4 | 10 | 14 | 93 | -3 | 2229 | 2119 | 354 | 30 | 246 | 68 | 11 | 1132 | -19 | 498 | 0 | 3 | 17 | 4458 | 6336 | 4592 | 380 | 22 | 6843 | 633 | 16 | 649 | 6835 | 7467 |
| 2:00 | 50.18 | 2081 | 1894 | 187 | 0 | 7 | 14 | 97 | -8 | 2190 | 2058 | 338 | 30 | 246 | 68 | 11 | 1138 | -5 | 489 | 0 | 8 | 17 | 4398 | 6232 | 4495 | 343 | 22 | 6707 | 629 | 25 | 654 | 6696 | 7325 |
| 3:00 | 50.25 | 2069 | 1882 | 177 | 0 | 3 | 14 | 98 | -20 | 2154 | 2022 | 332 | 30 | 246 | 65 | 11 | 1138 | 0 | 466 | 0 | 20 | 17 | 4347 | 6144 | 4427 | 325 | 22 | 6602 | 625 | 7 | 633 | 6561 | 7186 |
| 4:00 | 50.20 | 2041 | 1857 | 149 | 0 | 2 | 14 | 99 | -22 | 2099 | 2020 | 330 | 30 | 246 | 62 | 11 | 1134 | 0 | 453 | 0 | 22 | 17 | 4325 | 6065 | 4373 | 294 | 22 | 6493 | 629 | 0 | 629 | 6455 | 7084 |
| 5:00 | 50.14 | 2041 | 1858 | 150 | 4 | 3 | 14 | 94 | -23 | 2100 | 2005 | 330 | 30 | 246 | 62 | 11 | 1134 | 0 | 456 | 0 | 23 | 17 | 4313 | 6059 | 4406 | 338 | 22 | 6527 | 629 | 0 | 629 | 6500 | 7129 |
| 6:00 | 50.08 | 2069 | 1883 | 238 | 91 | 34 | 14 | 94 | -15 | 2339 | 2016 | 334 | 30 | 246 | 62 | 11 | 1117 | 0 | 481 | 0 | 15 | 17 | 4328 | 6313 | 4338 | 256 | 22 | 6698 | 629 | 9 | 638 | 6691 | 7320 |
| 7:00 | 49.88 | 2112 | 1922 | 297 | 124 | 52 | 14 | 95 | 21 | 2524 | 2151 | 395 | 30 | 246 | 62 | 11 | 371 | -23 | 543 | 0 | -21 | 17 | 3782 | 5952 | 4010 | 474 | 24 | 6558 | 1468 | 23 | 1491 | 6605 | 8072 |
| 8:00 | 49.98 | 2114 | 1924 | 351 | 248 | 107 | 14 | 101 | 31 | 2776 | 2150 | 392 | 30 | 246 | 68 | 11 | 371 | -26 | 487 | 0 | -31 | 17 | 3714 | 6130 | 3892 | 424 | 24 | 6692 | 1475 | 74 | 1549 | 6770 | 8245 |
| 9:00 | 50.01 | 2112 | 1922 | 368 | 268 | 114 | 13 | 101 | 37 | 2823 | 2144 | 392 | 29 | 246 | 68 | 11 | 371 | -59 | 430 | 0 | -37 | 17 | 3612 | 6075 | 3575 | 209 | 24 | 6422 | 1527 | 174 | 1700 | 6594 | 8121 |
| 10:00 | 49.99 | 2112 | 1922 | 373 | 412 | 162 | 14 | 95 | 38 | 3015 | 2148 | 397 | 29 | 246 | 68 | 11 | 371 | -16 | 457 | 0 | -38 | 17 | 3690 | 6351 | 3819 | 375 | 24 | 6859 | 1660 | 85 | 1744 | 6945 | 8605 |
| 11:00 | 49.94 | 2116 | 1926 | 456 | 562 | 233 | 14 | 87 | 40 | 3318 | 2144 | 397 | 29 | 246 | 88 | 11 | 371 | -20 | 437 | 0 | -40 | 17 | 3680 | 6651 | 3805 | 371 | 24 | 7147 | 1053 | 400 | 1454 | 7561 | 8614 |
| 12:00 | 50.07 | 2107 | 1917 | 452 | 579 | 240 | 14 | 87 | 40 | 3329 | 2146 | 396 | 29 | 246 | 85 | 11 | 371 | -30 | 433 | 0 | -40 | 17 | 3664 | 6646 | 3669 | 250 | 24 | 7022 | 1034 | 342 | 1376 | 7350 | 8384 |
| 13:00 | 50.14 | 2116 | 1926 | 420 | 582 | 244 | 14 | 82 | 40 | 3308 | 2152 | 391 | 29 | 246 | 78 | 11 | 348 | -20 | 446 | 0 | -40 | 17 | 3658 | 6624 | 3890 | 477 | 24 | 7222 | 925 | 350 | 1275 | 7542 | 8467 |
| 14:00 | 50.07 | 2113 | 1923 | 407 | 577 | 238 | 14 | 83 | 38 | 3279 | 2153 | 388 | 29 | 246 | 78 | 11 | 511 | -29 | 525 | 0 | -38 | 17 | 3889 | 6826 | 3982 | 338 | 23 | 7284 | 955 | 186 | 1141 | 7454 | 8409 |
| 15:00 | 49.97 | 2131 | 1939 | 360 | 447 | 191 | 14 | 83 | 37 | 3071 | 2152 | 391 | 29 | 246 | 78 | 11 | 511 | -30 | 454 | 0 | -37 | 17 | 3821 | 6549 | 3972 | 396 | 23 | 7065 | 1069 | 68 | 1137 | 7140 | 8209 |
| 16:00 | 50.01 | 2129 | 1938 | 336 | 144 | 79 | 14 | 83 | 37 | 2630 | 2169 | 391 | 29 | 246 | 75 | 11 | 511 | -20 | 540 | 0 | -37 | 17 | 3931 | 6218 | 4019 | 334 | 23 | 6672 | 1112 | 174 | 1287 | 6844 | 7957 |
| 17:00 | 50.12 | 2140 | 1948 | 278 | 214 | 90 | 14 | 88 | 37 | 2667 | 2247 | 391 | 30 | 246 | 75 | 11 | 517 | -48 | 430 | 0 | -37 | 17 | 3879 | 6199 | 3904 | 271 | 24 | 6596 | 1216 | 83 | 1299 | 6655 | 7871 |
| 18:00 | 50.16 | 2185 | 1988 | 500 | 576 | 238 | 14 | 89 | 37 | 3441 | 2273 | 394 | 30 | 246 | 75 | 11 | 618 | -120 | 378 | 0 | -37 | 17 | 3885 | 6977 | 3682 | 43 | 24 | 7147 | 973 | 36 | 1009 | 7149 | 8122 |
| 19:00 | 50.03 | 2246 | 2044 | 641 | 731 | 296 | 13 | 95 | 35 | 3855 | 2243 | 397 | 30 | 246 | 429 | 11 | 439 | -7 | 452 | 0 | -35 | 17 | 4223 | 7724 | 4381 | 404 | 24 | 8260 | 946 | 129 | 1075 | 8382 | 9328 |
| 20:00 | 50.08 | 2248 | 2046 | 658 | 731 | 292 | 13 | 98 | 35 | 3873 | 2253 | 398 | 30 | 246 | 449 | 11 | 294 | 0 | 540 | 0 | -35 | 17 | 4202 | 7719 | 4410 | 453 | 24 | 8307 | 944 | 184 | 1128 | 8470 | 9415 |
| 21:00 | 50.21 | 2240 | 2038 | 638 | 699 | 286 | 13 | 98 | -5 | 3768 | 2266 | 398 | 30 | 246 | 449 | 11 | 392 | 0 | 535 | 0 | 5 | 17 | 4349 | 7760 | 4324 | 221 | 27 | 8118 | 851 | 130 | 981 | 8198 | 9048 |
| 22:00 | 50.16 | 2218 | 2018 | 492 | 571 | 236 | 13 | 94 | 8 | 3432 | 2263 | 395 | 30 | 246 | 436 | 11 | 392 | -14 | 547 | 0 | -8 | 17 | 4316 | 7394 | 4581 | 511 | 29 | 8041 | 774 | 22 | 796 | 8025 | 8799 |
| 23:00 | 50.19 | 2150 | 1957 | 365 | 260 | 131 | 13 | 96 | 21 | 2843 | 2191 | 398 | 30 | 246 | 163 | 11 | 997 | -26 | 494 | 0 | -21 | 17 | 4500 | 6988 | 4576 | 322 | 29 | 7448 | 780 | 8 | 788 | 7414 | 8194 |
| 24:00 | 50.21 | 2136 | 1944 | 222 | 47 | 47 | 13 | 96 | -12 | 2357 | 2168 | 398 | 30 | 246 | 65 | 11 | 1117 | -28 | 445 | 0 | 12 | 17 | 4480 | 6482 | 4437 | 203 | 29 | 6823 | 860 | 13 | 873 | 6794 | 7654 |
| Avg. | 50.09 | 2130 | 1938 | 364 | 328 | 139 | 14 | 93 | 18 | 2892 | 2152 | 380 | 30 | 246 | 136 | 11 | 653 | -22 | 476 | 0 | -18 | 17 | 4043 | 6601 | 4148 | 334 | 24 | 7065 | 975 | 106 | 1081 | 7151 | 8126 |
| 00 TO 06 HRS. | 50.16 | 2064 | 1879 | 186 | 17 | 10 | 14 | 96 | -15 | 2185 | 2040 | 336 | 30 | 246 | 64 | 11 | 1132 | -4 | 474 | 0 | 15 | 17 | 4361 | 6191 | 4439 | 323 | 22 | 6645 | 629 | 10 | 639 | 6623 | 7252 |
| 06 TO 12 HRS. | 49.98 | 2112 | 1922 | 383 | 365 | 151 | 14 | 94 | 34 | 2964 | 2147 | 395 | 29 | 246 | 73 | 11 | 371 | -29 | 465 | 0 | -34 | 17 | 3690 | 6301 | 3795 | 351 | 24 | 6783 | 1369 | 183 | 1552 | 6971 | 8340 |
| 12 TO 18 HRS. | 50.08 | 2136 | 1944 | 383 | 423 | 180 | 14 | 85 | 38 | 3066 | 2191 | 391 | 29 | 246 | 76 | 11 | 503 | -44 | 462 | 0 | -38 | 17 | 3844 | 6566 | 3908 | 310 | 24 | 6998 | 1042 | 150 | 1191 | 7131 | 8172 |
| 06TO 18 HRS. | 50.03 | 2124 | 1933 | 383 | 394 | 166 | 14 | 89 | 36 | 3015 | 2169 | 393 | 29 | 246 | 75 | 11 | 437 | -37 | 463 | 0 | -36 | 17 | 3767 | 6433 | 3852 | 330 | 24 | 6890 | 1206 | 166 | 1372 | 7051 | 8256 |
| 18 TO 24 HRS. | 50.15 | 2206 | 2008 | 503 | 507 | 215 | 13 | 96 | 14 | 3355 | 2231 | 398 | 30 | 246 | 332 | 11 | 605 | -12 | 502 | 0 | -14 | 17 | 4345 | 7344 | 4452 | 352 | 27 | 7833 | 859 | 81 | 940 | 7881 | 8740 |

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

| | | | | | | | | | | | | | | | | | F | IGUR | ES II | N MW | | | | | | | | | | | | | |
|------------------|-------|----------------------|----------------------|------|-------|-------|--------------|-------------------|---------------------------|-------|------|------------|-------|-------|-----------|-----|------------|-----------|------------|--------------|----------|---|-------|--------------|-------------|-----|------------------------|-------------------|------------|-----------|------------|---------------------|---------------------------|
| | | | | | c | Own G | enerati | ion | | | | | | | | Sc | hedule fre | om | | | | | | | | | | | Loa | d Shed | dding | | |
| 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 | UNRES T. DEMAN D |
| 1:00 | 50.13 | 2147 | 1954 | 226 | 4 | 5 | 10 | 129 | -47 | 2281 | 2121 | 281 | 13 | 246 | 39 | 12 | 956 | -10 | 165 | 0 | 47 | 18 | 3889 | 5784 | 4014 | 371 | 46 | 6341 | 401 | 0 | 401 | 6316 | 6718 |
| 2:00 | 50.15 | 2136 | 1944 | 221 | 4 | 5 | 10 | 129 | -47 | 2266 | 2078 | 273 | 13 | 237 | 39 | 12 | 956 | -10 | 165 | 0 | 47 | 18 | 3829 | 5718 | 3883 | 291 | 46 | 6195 | 401 | 0 | 401 | 6167 | 6568 |
| 3:00 | 50.18 | 2115 | 1925 | 193 | 4 | 5 | 10 | 129 | -47 | 2219 | 2048 | 259 | 13 | 237 | 40 | 12 | 956 | -1 | 156 | 0 | 47 | 18 | 3785 | 5627 | 3822 | 274 | 46 | 6087 | 382 | 0 | 382 | 6055 | 6437 |
| 4:00 | 50.17 | 2091 | 1903 | 188 | 4 | 3 | 10 | 129 | -47 | 2190 | 2001 | 258 | 13 | 237 | 40 | 12 | 956 | 0 | 156 | 0 | 47 | 18 | 3738 | 5552 | 3791 | 290 | 46 | 6027 | 378 | 0 | 378 | 5997 | 6375 |
| 5:00 | 50.09 | 2098 | 1909 | 214 | 16 | 7 | 10 | 129 | -47 | 2238 | 1983 | 258 | 13 | 237 | 40 | 12 | 956 | 0 | 156 | 0 | 47 | 18 | 3720 | 5581 | 3803 | 320 | 46 | 6087 | 377 | 0 | 377 | 6070 | 6447 |
| 6:00 | 50.08 | 2178 | 1982 | 374 | 83 | 32 | 11 | 129 | -47 | 2563 | 1988 | 261 | 13 | 237 | 40 | 11 | 955 | -6 | 156 | 0 | 47 | 18 | 3721 | 5907 | 3663 | 179 | 47 | 6273 | 377 | 0 | 377 | 6258 | 6635 |
| 7:00 | 49.92 | 2244 | 2042 | 473 | 236 | 84 | 11 | 137 | -23 | 2960 | 2181 | 342 | 31 | 237 | 40 | 11 | 397 | -13 | 348 | 0 | 23 | 18 | 3614 | 6189 | 3641 | 263 | 47 | 6648 | 679 | 0 | 679 | 6664 | 7343 |
| 8:00 | 49.97 | 2273 | 2069 | 546 | 403 | 163 | 11 | 137 | -4 | 3324 | 2182 | 342 | 31 | 237 | 40 | 11 | 397 | -30 | 348 | 0 | 4 | 18 | 3580 | 6519 | 3736 | 393 | 47 | 7108 | 708 | 18 | 726 | 7131 | 7839 |
| 9:00 | 50.01 | 2259 | 2056 | 565 | 420 | 173 | 11 | 137 | 4 | 3366 | 2186 | 342 | 31 | 229 | 51 | 11 | 397 | -69 | 348 | 0 | -4 | 18 | 3539 | 6529 | 3558 | 247 | 47 | 6971 | 965 | 30 | 995 | 7000 | 7965 |
| 10:00 | 49.99 | 2248 | 2046 | 536 | 470 | 195 | 11 | 137 | 6 | 3401 | 2184 | 342 | 31 | 232 | 316 | 11 | 397 | -154 | 347 | 0 | -6 | 18 | 3718 | 6738 | 3604 | 118 | 47 | 7051 | 1067 | 18 | 1086 | 7072 | 8140 |
| 11:00 | 49.95 | 2239 | 2037 | 589 | 602 | 243 | 11 | 137 | 11 | 3630 | 2185 | 337 | 31 | 232 | 326 | 11 | 397 | -163 | 347 | 0 | -11 | 18 | 3710 | 6960 | 3757 | 280 | 47 | 7434 | 1008 | 40 | 1048 | 7485 | 8493 |
| 12:00 | 50.09 | 2235 | 2033 | 515 | 527 | 223 | 11 | 137 | 11 | 3457 | 2190 | 338 | 31 | 232 | 332 | 11 | 370 | -185 | 346 | 0 | -11 | 18 | 3672 | 6750 | 3426 | -14 | 47 | 6930 | 1004 | 18 | 1022 | 6929 | |
| 13:00 | 50.16 | 2229 | 2028 | 428 | 410 | 181 | 11 | 137 | 5 | 3201 | 2196 | 339 | 31 | 232 | 323 | 11 | 314 | -140 | 346 | 0 | -5 | 18 | 3666 | 6486 | 3681 | 248 | 47 | 6929 | 1083 | 3 | 1086 | 6899 | 7982 |
| 14:00 | 50.11 | 2232 | 2031 | 407 | 333 | 155 | 11 | 135 | -1 | 3073 | 2193 | 334 | 30 | 232 | 323 | 11 | 314 | -114 | 346 | 0 | 1 | 18 | 3688 | 6382 | 3679 | 223 | 47 | 6799 | 1081 | 0 | 1081 | 6776 | 7857 |
| 15:00 | 50.08 | 2219 | 2020 | 401 | 215 | 105 | 11 | 135 | 0 | 2887 | 2190 | 332 | 30 | 230 | 144 | 11 | 314 | -53 | 346 | 0 | 0 | 18 | 3563 | 6073 | 3668 | 335 | 47 | 6601 | 984 | 9 | 993 | 6595 | 7579 |
| 16:00 | 50.04 | 2223 | 2023 | 377 | 144 | 67 | 11 | 135 | -2 | 2755 | 2191 | 331 | 30 | 230 | 51 | 11 | 390 | -35 | 346 | 0 | 2 | 18 | 3566 | 5944 | 3633 | 297 | 47 | 6434 | 949 | 8 | 957 | 6435 | 7384 |
| 17:00 | 50.13 | 2236 | 2035 | 334 | 123 | 55 | 11 | 130 | -1 | 2687 | 2231 | 327 | 30 | 230 | 51 | 11 | 390 | -67 | 346 | 0 | 1 | 18 | 3568 | 5885 | 3605 | 267 | 45 | 6337 | 862 | 6 | 868 | 6318 | |
| 18:00 | 50.19 | 2256 | 2053 | 469 | 415 | 168 | 10 | 135 | -4 | 3246 | | 329 | 30 | 230 | 51 | 11 | 462 | -67 | 347 | 0 | 4 | 18 | 3659 | 6529 | 3429 | 0 | 44 | 6718 | 812 | 3 | 815 | 6683 | 7494 |
| 19:00 | 49.99 | 2308 | 2101 | 701 | 692 | 288 | 10 | 137 | 1 | 3930 | | 335 | 31 | 230 | 398 | 11 | 382 | -109 | 346 | 0 | -1 | 18 | 3864 | 7417 | 3928 | 294 | 49 | 7907 | 749 | 12 | 761 | 7921 | 8670 |
| 20:00 | 50.06 | 2317 | 2108 | 705 | 709 | 293 | 11 | 137 | 2 | 3964 | | 330 | 31 | 232 | 483 | 11 | 355 | -105 | 347 | 0 | -2 | 18 | 3937 | 7522 | 4013 | 307 | 49 | 8026 | 747 | 3 | 750 | 8013 | 8760 |
| 21:00 | 50.16 | 2317 | 2109 | 677 | 648 | 270 | 10 | 137 | -6 | 3845 | | 330 | 31 | 232 | 483 | 11 | 391 | -29 | 349 | 0 | 6 | 18 | 4078 | 7545 | 4018 | 172 | 45 | 7908 | 570 | 2 | 572 | 7871 | 8442 |
| 22:00 | 50.15 | 2299 | 2092 | 522 | 301 | 150 | 10 | 136 | -12 | 3199 | | 330 | 31 | 232 | 463 | 11 | 391 | -13 | 347 | 0 | 12 | 18 | 4077 | 6898 | 4248 | 403 | 45 | 7492 | 590 | 0 | 590 | 7459 | 8050 |
| 23:00 | 50.17 | 2228 | 2027 | 410 | 52 | 53 | 10 | 133 | -11 | 2675 | 2227 | 329 | 22 | 232 | 140 | 11 | 954 | -18 | 153 | 0 | 11 | 18 | 4078 | 6378 | 4053 | 206 | 45 | 6773 | 574 | 0 | 574 | 6739 | 7312 |
| 24:00 | 50.19 | | 1970 | | 4 294 | 10 | 10 | 133 | | | 2213 | 329 | 22 | 235 | 51 | 11 | 954 | -50 | 153 284 | 0 | 42 | 18 | | 5941 6369 | | | 45 | 6232 | 602 | 7 | | 6196 | |
| Avg. 00 TO 06 | 50.09 | 2128 | 1936 | 236 | 19 | 122 | 11 | 134 | -15 -47 | 2985 | 2166 | 317 265 | 13 | 234 | 179 39 | 11 | 571 956 | -58 -5 | 159 | 0 | 15 47 | 18 | 3744 | | 3773 | 244 | 46 | 6805 | 723 386 | 7 | 730 386 | 6794 | 7517 6530 |
| HRS. 06 TO 12 | 49.99 | 2128 | 2047 | 537 | 443 | | 11 | 137 | -47 | 3357 | | | | 239 | 184 | 11 | 393 | -102 | | 0 | -1 | 18 | 3639 | 6614 | | 215 | 47 | 7024 | 905 | 21 | 926 | 7047 | - |
| HRS. | 50.12 | 2233 | 2032 | 403 | 273 | | 11 | 135 | -1 | | 2207 | 332 | | 231 | 157 | | 364 | -79 | 347 | 0 | 1 | 18 | 3618 | 6217 | 3616 | | 46 | 6636 | 962 | 5 | 967 | 6617 | - |
| HRS. 06TO 18 | 50.05 | 2241 | 2039 | 470 | 358 | | 11 | 136 | 0 | 3166 | | 336 | 30 | 232 | 171 | | 378 | -91 | 347 | 0 | 0 | 18 | 3629 | 6415 | | 221 | 47 | 6830 | 934 | 13 | 946 | 6832 | |
| 18 TO 24 | 50.12 | | | | 401 | | 10 | 135 | -11 | | 2235 | 331 | 28 | 232 | 336 | 11 | 571 | | 282 | 0 | 11 | 18 | 4010 | 6950 | | | 46 | 7390 | 639 | 3 | 642 | 7367 | |
| HRS. | | | | | | Ĺ | Ĺ | | | | | | | | | | | | | , | | | | | | | L | | | Ĺ | | | |

Hourly Average Schedule Drawal , Actual Drawal &Over(+)/Under(-) Drawal Month :- December 2012

| | | EZONE | | | | | | | | | | CZON | E | | | | | | WZON | | JURES | |
|------------------|-------|-------|--------|------|-----|-------|-------------|--------------|------|--------|------|------|-------|-------------|--------------|------|--------|------|------|-------|-------------|--------------|
| Hrs. | FREQ. | | Demand | O/U | SCH | Unsch | Restricte | Unrestrict | | Demand | O/U | SCH | Unsch | Restricte | Unrestrict | | Demand | O/U | SCH | Unsch | Restricte | Unrestrict |
| | | SCH | Met | DRL | LS | LS | d Demand | ed Demand | SCH | Met | DRL | LS | LS | d Demand | ed Demand | SCH | Met | DRL | LS | LS | d Demand | ed Demand |
| 1:00 | 50.12 | 2132 | 2140 | 8 | 0 | 2 | 2134 | 2134 | 2212 | 2182 | -29 | 202 | 6 | 2181 | 2382 | 2396 | 2521 | 125 | 431 | 8 | 2520 | 2951 |
| 2:00 | 50.18 | 2102 | 2070 | -31 | 0 | 3 | 2062 | 2062 | 2186 | 2161 | -25 | 202 | 15 | 2165 | 2366 | 2362 | 2476 | 113 | 427 | 7 | 2470 | 2897 |
| 3:00 | 50.25 | 2077 | 2052 | -25 | 0 | 0 | 2036 | 2036 | 2162 | 2147 | -15 | 198 | 6 | 2137 | 2335 | 2334 | 2404 | 69 | 427 | 2 | 2387 | 2815 |
| 4:00 | 50.20 | 2052 | 1978 | -74 | 0 | 0 | 1966 | 1966 | 2132 | 2128 | -4 | 198 | 0 | 2116 | 2313 | 2305 | 2387 | 83 | 431 | 0 | 2373 | 2804 |
| 5:00 | 50.14 | 2047 | 1915 | -132 | 0 | 0 | 1907 | 1907 | 2129 | 2188 | 60 | 198 | 0 | 2179 | 2377 | 2301 | 2424 | 123 | 431 | 0 | 2414 | 2845 |
| 6:00 | 50.08 | 2103 | 1840 | -264 | 0 | 0 | 1835 | 1835 | 2191 | 2317 | 126 | 198 | 6 | 2317 | 2515 | 2385 | 2541 | 156 | 431 | 3 | 2538 | 2970 |
| 7:00 | 49.88 | 2008 | 1527 | -481 | 259 | 3 | 1535 | 1795 | 2075 | 2255 | 179 | 423 | 9 | 2271 | 2695 | 2264 | 2776 | 512 | 785 | 12 | 2798 | 3583 |
| 8:00 | 49.98 | 2050 | 1545 | -505 | 265 | 7 | 1553 | 1818 | 2119 | 2181 | 62 | 425 | 9 | 2191 | 2616 | 2359 | 2966 | 607 | 785 | 58 | 3026 | 3811 |
| 9:00 | 50.01 | 2030 | 1626 | -403 | 338 | 11 | 1637 | 1975 | 2096 | 2032 | -64 | 433 | 17 | 2048 | 2481 | 2339 | 2764 | 425 | 756 | 146 | 2909 | 3665 |
| 10:00 | 49.99 | 2076 | 1711 | -364 | 327 | 0 | 1712 | 2039 | 2148 | 2099 | -49 | 511 | 6 | 2106 | 2617 | 2418 | 3048 | 631 | 822 | 79 | 3128 | 3949 |
| 11:00 | 49.94 | 2161 | 2112 | -49 | 143 | 51 | 2167 | 2311 | 2246 | 2109 | -136 | 342 | 70 | 2183 | 2524 | 2593 | 2926 | 333 | 569 | 280 | 3211 | 3779 |
| 12:00 | 50.07 | 2154 | 2234 | 79 | 116 | 40 | 2269 | 2385 | 2240 | 2064 | -176 | 342 | 28 | 2088 | 2430 | 2590 | 2724 | 134 | 577 | 274 | 2992 | 3569 |
| 13:00 | 50.14 | 2151 | 2375 | 224 | 30 | 95 | 2460 | 2490 | 2236 | 2128 | -108 | 281 | 45 | 2164 | 2445 | 2589 | 2719 | 131 | 615 | 210 | 2918 | 3533 |
| 14:00 | 50.07 | 2216 | 2253 | 37 | 22 | 54 | 2303 | 2324 | 2302 | 2099 | -203 | 371 | 18 | 2113 | 2485 | 2667 | 2931 | 264 | 562 | 114 | 3038 | 3600 |
| 15:00 | 49.97 | 2138 | 2044 | -94 | 93 | 13 | 2059 | 2152 | 2219 | 1991 | -228 | 413 | 0 | 1993 | 2406 | 2520 | 3030 | 509 | 562 | 56 | 3089 | 3651 |
| 16:00 | 50.01 | 2071 | 1803 | -267 | 137 | 26 | 1828 | 1966 | 2147 | 2019 | -128 | 413 | 27 | 2046 | 2459 | 2348 | 2849 | 501 | 562 | 121 | 2970 | 3532 |
| 17:00 | 50.12 | 2059 | 1559 | -500 | 231 | 0 | 1553 | 1784 | 2126 | 2170 | 44 | 401 | 4 | 2167 | 2568 | 2334 | 2867 | 533 | 584 | 79 | 2935 | 3519 |
| 18:00 | 50.16 | 2244 | 1918 | -326 | 201 | 0 | 1909 | 2110 | 2326 | 2418 | 93 | 210 | 15 | 2422 | 2632 | 2714 | 2810 | 96 | 562 | 21 | 2818 | 3380 |
| 19:00 | 50.03 | 2479 | 2610 | 131 | 103 | 43 | 2651 | 2754 | 2562 | 2568 | 5 | 202 | 51 | 2617 | 2819 | 3058 | 3082 | 25 | 641 | 35 | 3114 | 3755 |
| 20:00 | 50.08 | 2479 | 2727 | 248 | 100 | 94 | 2814 | 2914 | 2561 | 2544 | -17 | 202 | 49 | 2587 | 2789 | 3058 | 3037 | -22 | 642 | 41 | 3070 | 3712 |
| 21:00 | 50.21 | 2510 | 2709 | 198 | 94 | 75 | 2767 | 2861 | 2591 | 2526 | -65 | 215 | 5 | 2516 | 2731 | 3089 | 2883 | -206 | 542 | 50 | 2915 | 3457 |
| 22:00 | 50.16 | 2416 | 2605 | 189 | 96 | 4 | 2597 | 2693 | 2471 | 2403 | -68 | 215 | 9 | 2401 | 2616 | 2915 | 3033 | 118 | 462 | 10 | 3028 | 3490 |
| 23:00 | 50.19 | 2312 | 2366 | 54 | 102 | 4 | 2357 | 2459 | 2380 | 2285 | -95 | 215 | 0 | 2272 | 2487 | 2698 | 2797 | 99 | 462 | 4 | 2785 | 3247 |
| 24:00 | 50.21 | | 2184 | -2 | 78 | 5 | 2175 | 2253 | 2260 | 2168 | -92 | 215 | 0 | 2154 | 2370 | 2469 | 2472 | 3 | 566 | 8 | 2465 | 3031 |
| Avg. | 50.09 | 2177 | 2079 | -98 | 114 | 22 | 2095 | 2209 | 2255 | 2216 | -39 | 293 | 16 | 2226 | 2519 | 2546 | 2769 | 223 | 568 | 67 | 2830 | 3398 |
| 00 TO 06 HRS. | 50.16 | 2085 | 1999 | -86 | 0 | 1 | 1990 | 1990 | 2169 | 2187 | 19 | 199 | 5 | 2182 | 2381 | 2347 | 2459 | 112 | 430 | 3 | 2450 | 2880 |
| 06 TO 12 HRS. | 49.98 | 2080 | 1793 | -287 | 241 | 19 | 1812 | 2054 | 2154 | 2123 | -31 | 413 | 23 | 2148 | 2560 | 2427 | 2867 | 440 | 715 | 141 | 3011 | 3726 |
| 12 TO 18 HRS. | 50.08 | 2147 | 1992 | -154 | 119 | 31 | 2019 | 2138 | 2226 | 2138 | -88 | 348 | 18 | 2151 | 2499 | 2529 | 2868 | 339 | 574 | 100 | 2961 | 3536 |
| 06TO 18 HRS. | 50.03 | 2113 | 1892 | -221 | 180 | 25 | 1916 | 2096 | 2190 | 2130 | -59 | 381 | 21 | 2149 | 2530 | 2478 | 2868 | 390 | 645 | 121 | 2986 | 3631 |
| 18 TO 24 HRS. | 50.15 | 2397 | 2534 | 136 | 96 | 38 | 2560 | 2656 | 2471 | 2416 | -55 | 211 | 19 | 2424 | 2635 | 2881 | 2884 | 3 | 553 | 24 | 2896 | 3449 |

Hourly Average Schedule Drawal , Actual Drawal &Over(+)/Under(-) Drawal Month :- January 2013

| | | | | | EZON | E | | | | | | CZON | E | | | | | | WZON | | JURES | |
|------------------|-------|------|--------|------|------|-------|-------------|--------------|------|--------|------|------|-------|-------------|--------------|------|--------|------|------|-------|-------------|--------------|
| Hrs. | FREQ. | | Demand | O/U | SCH | Unsch | Restricte | Unrestrict | | Demand | O/U | SCH | Unsch | Restricte | Unrestrict | | Demand | O/U | SCH | Unsch | Restricte | Unrestrict |
| | | SCH | Met | DRL | LS | LS | d Demand | ed Demand | SCH | Met | DRL | LS | LS | d Demand | ed Demand | SCH | Met | DRL | LS | LS | d Demand | ed Demand |
| 1:00 | 50.13 | 1991 | 2129 | 138 | 0 | 0 | 2121 | 2121 | 2083 | 2059 | -24 | 128 | 0 | 2051 | 2179 | 2224 | 2153 | -72 | 273 | 0 | 2144 | 2418 |
| 2:00 | 50.15 | 1964 | 2057 | 93 | 0 | 0 | 2047 | 2047 | 2057 | 2027 | -30 | 128 | 0 | 2018 | 2146 | 2196 | 2112 | -84 | 273 | 0 | 2102 | 2376 |
| 3:00 | 50.18 | 1933 | 2002 | 70 | 0 | 0 | 1992 | 1992 | 2025 | 2009 | -16 | 108 | 0 | 1998 | 2107 | 2161 | 2076 | -85 | 273 | 0 | 2065 | 2338 |
| 4:00 | 50.17 | 1909 | 1954 | 45 | 0 | 0 | 1944 | 1944 | 2001 | 2001 | 0 | 104 | 0 | 1991 | 2096 | 2136 | 2072 | -64 | 273 | 0 | 2062 | 2335 |
| 5:00 | 50.09 | 1913 | 1911 | -2 | 0 | 0 | 1906 | 1906 | 2007 | 2062 | 55 | 104 | 0 | 2057 | 2161 | 2146 | 2113 | -33 | 273 | 0 | 2107 | 2380 |
| 6:00 | 50.08 | 1999 | 1881 | -119 | 0 | 0 | 1876 | 1876 | 2110 | 2144 | 35 | 104 | 0 | 2139 | 2243 | 2267 | 2248 | -19 | 273 | 0 | 2243 | 2515 |
| 7:00 | 49.92 | 2084 | 1951 | -133 | 27 | 0 | 1956 | 1983 | 2179 | 2161 | -17 | 164 | 0 | 2167 | 2331 | 2398 | 2535 | 137 | 487 | 0 | 2541 | 3028 |
| 8:00 | 49.97 | 2166 | 2042 | -124 | 31 | 2 | 2046 | 2077 | 2269 | 2205 | -63 | 182 | 3 | 2210 | 2393 | 2554 | 2860 | 306 | 494 | 12 | 2875 | 3369 |
| 9:00 | 50.01 | 2165 | 2009 | -156 | 147 | 6 | 2015 | 2162 | 2265 | 2102 | -163 | 300 | 0 | 2102 | 2402 | 2560 | 2860 | 300 | 519 | 24 | 2883 | 3402 |
| 10:00 | 49.99 | 2232 | 2018 | -214 | 140 | 7 | 2026 | 2166 | 2308 | 2195 | -114 | 312 | 0 | 2196 | 2508 | 2656 | 2838 | 182 | 616 | 12 | 2851 | 3467 |
| 11:00 | 49.95 | 2281 | 2283 | 2 | 91 | 13 | 2299 | 2389 | 2366 | 2235 | -131 | 380 | 4 | 2242 | 2622 | 2768 | 2917 | 148 | 538 | 23 | 2944 | 3482 |
| 12:00 | 50.09 | 2229 | 2141 | -88 | 113 | 5 | 2140 | 2253 | 2304 | 2133 | -171 | 360 | 0 | 2128 | 2488 | 2673 | 2656 | -17 | 531 | 12 | 2661 | 3192 |
| 13:00 | 50.16 | 2163 | 2023 | -140 | 229 | 0 | 2014 | 2243 | 2232 | 2133 | -99 | 352 | 3 | 2126 | 2478 | 2548 | 2772 | 224 | 502 | 0 | 2759 | 3261 |
| 14:00 | 50.11 | 2136 | 1897 | -239 | 233 | 0 | 1890 | 2123 | 2205 | 2062 | -143 | 355 | 0 | 2055 | 2410 | 2492 | 2840 | 347 | 493 | 0 | 2830 | 3323 |
| 15:00 | 50.08 | 2055 | 1899 | -156 | 162 | 0 | 1895 | 2057 | 2136 | 1986 | -149 | 322 | 3 | 1985 | 2307 | 2353 | 2716 | 362 | 501 | 5 | 2715 | 3216 |
| 16:00 | 50.04 | 2014 | 1829 | -185 | 141 | 0 | 1827 | 1967 | 2103 | 2056 | -46 | 267 | 2 | 2056 | 2323 | 2282 | 2549 | 267 | 542 | 5 | 2552 | 3093 |
| 17:00 | 50.13 | 1997 | 1726 | -271 | 90 | 0 | 1719 | 1810 | 2081 | 2162 | 80 | 223 | 4 | 2157 | 2380 | 2245 | 2449 | 204 | 548 | 2 | 2442 | 2990 |
| 18:00 | 50.19 | 2153 | 1976 | -176 | 84 | 0 | 1965 | 2049 | 2240 | 2361 | 121 | 167 | 3 | 2350 | 2517 | 2518 | 2381 | -137 | 561 | 0 | 2368 | 2929 |
| 19:00 | 49.99 | 2416 | 2696 | 281 | 64 | 5 | 2702 | 2766 | 2505 | 2550 | 45 | 110 | 7 | 2557 | 2667 | 2969 | 2660 | -309 | 576 | 0 | 2661 | 3237 |
| 20:00 | 50.06 | 2445 | 2820 | 374 | 64 | 3 | 2817 | 2881 | 2529 | 2546 | 17 | 110 | 0 | 2541 | 2651 | 3010 | 2661 | -350 | 574 | 0 | 2655 | 3229 |
| 21:00 | 50.16 | 2456 | 2761 | 305 | 64 | 2 | 2750 | 2813 | 2536 | 2461 | -75 | 111 | 0 | 2449 | 2560 | 3003 | 2686 | -317 | 396 | 0 | 2673 | 3068 |
| 22:00 | 50.15 | 2305 | 2525 | 220 | 89 | 0 | 2513 | 2603 | 2366 | 2326 | -40 | 143 | 0 | 2316 | 2460 | 2698 | 2641 | -56 | 358 | 0 | 2630 | 2987 |
| 23:00 | 50.17 | 2163 | 2290 | 127 | 84 | 0 | 2279 | 2362 | 2244 | 2163 | -81 | 134 | 0 | 2152 | 2286 | 2452 | 2320 | -133 | 356 | 0 | 2308 | 2664 |
| 24:00 | 50.19 | 2041 | 2148 | 107 | 35 | 0 | 2136 | 2171 | 2119 | 2067 | -53 | 123 | 0 | 2055 | 2178 | 2277 | 2017 | -259 | 445 | 0 | 2006 | 2451 |
| Avg. | 50.09 | 2134 | 2124 | -10 | 79 | 2 | 2120 | 2198 | 2220 | 2175 | -44 | 200 | 1 | 2171 | 2370 | 2483 | 2505 | 23 | 445 | 4 | 2503 | 2948 |
| 00 TO 06 HRS. | 50.13 | 1951 | 1989 | 37 | 0 | 0 | 1981 | 1981 | 2047 | 2050 | 3 | 113 | 0 | 2042 | 2155 | 2189 | 2129 | -60 | 273 | 0 | 2121 | 2394 |
| 06 TO 12 HRS. | 49.99 | 2193 | 2074 | -119 | 91 | 6 | 2080 | 2172 | 2282 | 2172 | -110 | 283 | 1 | 2174 | 2457 | 2602 | 2778 | 176 | 531 | 14 | 2792 | 3323 |
| 12 TO 18 HRS. | 50.12 | 2086 | 1892 | -195 | 156 | 0 | 1885 | 2041 | 2166 | 2127 | -39 | 281 | 3 | 2121 | 2402 | 2406 | 2618 | 211 | 525 | 2 | 2611 | 3135 |
| 06TO 18 HRS. | 50.05 | 2140 | 1983 | -157 | 124 | 3 | 1983 | 2107 | 2224 | 2149 | -75 | 282 | 2 | 2148 | 2430 | 2504 | 2698 | 194 | 528 | 8 | 2702 | 3229 |
| 18 TO 24 HRS. | 50.12 | 2304 | 2540 | 236 | 66 | 2 | 2533 | 2599 | 2383 | 2352 | -31 | 122 | 1 | 2345 | 2467 | 2735 | 2497 | -237 | 451 | 0 | 2489 | 2939 |

SYSTEM DISTURBANCE January 2013

System Disturbance / System Incidence:

- 1. System Disturbance on 11.01.13 at 220KV S/s Ratlam: On dated 11.01.13 at around 10.40 Hrs MP system was running normal at frequency 49.88 Hz with N-E-W grid. At around 10.45 Hrs, it has been reported that 132KV Ratlam-Jaora ckt-I tripped from both ends due to conductor broke down at location no: 21 & 22 and 132KV Ratlam-Jaora Ckt.-II also tripped from 132KV Jaora end on O/c C-Phase, due to above tripping of both ckt, interruption occurred at 132KV Jaora, 132KV Daloda, 132KV Mandsaur and 132KV Malhargarh area. There was a consumer load loss due to this tripping about 33.50 MWH. System was normalized in due course of time.
- 2. System Disturbance on 15.01.13 at 220KV S/s Neemuch: On dated 15.01.13 at around 13.12 Hrs MP system was running normal at frequency 49.69 Hz with N-E-W grid. Prearranged shutdown on 220KV Nagda-Neemuch Ckt I & II were approved for the erection of towers, hence at 13.12 Hrs 220KV Neemuch-Nagda ckt-I was hand-tripped from both ends than at 13.13 Hrs 220KV Neemuch-Nagda ckt-II was hand-tripped from Nagda end simultaneously total supply failed at 220KV Neemuch and 132KV Neemuch, Manasa, Ratangarh and Suwasra S/s. All five running M/cs at Gandhisagar HPS also tripped. System was normalized in due course of time. There was consumer load loss of around 48.445 MWH for 8 Min only and generation loss at Gandhisagar HPS was 110 MW (energy loss of about 75.16 Mwh).
- 3. System Disturbance on 15.01.13 at 220KV S/s Jabalpur: On dated 15.01.13 at around 17.40 Hrs MP system was running normal at frequency 50.34 Hz with N-E-W grid. At around 17.43 Hrs it has been reported that 'B'-Phase 220KV CT of 3x40MVA (which was on Main Bus-II, and at present Bus Bar protection scheme is not in service) 220/132 KV Mitsubishi transformer bursted due to which the one another 3x40 MVA X'mer and 220KV Jabalpur-Sukha Ckt I&II, 220KV Birsinghpur-Jabalpur Ckt I&II, 220KV Narsinghpur-Jabalpur Ckt-I&II and 220KV Amarkantak-Jabalpur Ckt-II were tripped. At the instant of above trippings there was no interruption in any area as power was supplied by 220KV Amarkantak-Jabalpur Ckt-I through 160 MVA GEC X-mer which remained in charged condition. But at 18.20 Hrs 220/132KV 160MVA X'mer tripped on Over flux, resulting all other 220KV and 132KV feeders were also tripped at 220KV S/s Jabalpur and one running M/c at Bargi HPS were also tripped. System was normalized in due course of time. There was consumer load loss of around 128 MWH and generation loss at Bargi HPS was 45 MW (energy loss of about 71.25 Mwh).
- 4. System Disturbance on 16.01.13 at 220KV S/s Bhopal: On dated 16.01.13 at around 01.00 Hrs MP system was running normal at frequency 49.76 Hz with N-E-W grid. At around 01.06 Hrs, it has been reported that failure of R-Phase pole of 132KV Breaker of 63 MVA 132/33 KV X-mer at 132KV Chambal S/s created a 132KV Bus fault on 132KV Main Bus-I at 220KV Bhopal S/s consequently 132KV Bhopal Bairagarh Ckt-I, 160 MVA (CGL) & 160 MVA (BHEL) X-mer tripped. 132 KV Bus Coupler was charged at 01.12 Hrs to shift the load to132KV Main Bus-II, at the same instant 3x40 MVA X-mer tripped due to non-removal of faulty section, fault persisting and trippings occurred at 132KV Ayodhya Nagar, 132KV Amrawat and 132KV Berasiya S/s. System was normalized in due course of time. There was a only consumer load loss due to this tripping about 20.6 MWH for 24 Min only.
- 5. System Disturbance on 29.01.13 at 220KV S/s Pithampur: On dated 29.01.13 at around 10.25 Hrs MP system was running normal at frequency 49.94 Hz with N-E-W grid. At around 10.26 Hrs, 132KV Pithampur Betma feeder tripped on O/C R-phase and B-phase indication, consequently due to jerk, 220/132KV, 160 MVA NGEF X-mer-I tripped on OLTC Buchholz (OSR R-phase). Overload drop scheme is connected on X-mers therefore operated & tripped the 132KV Jamli feeder & 132KV Bagdi feeder giving load relief of 44 MW. Even after the operation of load drop scheme there was an approx. load of 200 MW shifted on 220/132 KV, 160 MVA X-mer-II, caused the tripping of this 160 MVA X-mer-II on O/C R-phase at 10.28 Hrs and resulted in tripping of 132KV Mid India, 132KV Bridge Stone, 132KV Parasrampuriya, 132KV Hindustan Motor, 132KV inter-connector-I&II, 132/33KV 40MVA X-mer-I&II, 132/33KV 63MVA X-mer, 132/33KV 20MVA X-mer at 220KV Pithamur S/s. System was normalized in due course of time. There was a only consumer load loss due to this tripping about 181.19 MWH for 27 Min only.

Updated Status of Standard Operating Procedure for DISCOMs

| Sr. No | Action Point | Timeline | | Updated Status | |
|--------|--|-------------|---------------------|---|--------------------------|
| 31.110 | Action Folia | Tilliellile | East Discom | Central Discom | West Discom |
| 1 | Feeder grouping, prioritization and mapping | 30.04.2012 | Completed | Completed | Completed |
| 2 | Formation of NDCC and DEAG | 30.04.2012 | Completed | Completed | Completed |
| 3 | Set-up communication channel (DCC – NDCC) | 30.04.2012 | Completed | Completed | Under Progress |
| 4 | Set-up communication channel (NDCC- SS) | 30.06.2012 | Partially completed | On 812, 33/11 KV S/s Telephone connection available on 585 Nos. rest may be completed upto 31.03.12 | Under Progress |
| 5 | Setting of systematic outage planning protocol | 30.04.2012 | completed | Still not setup | Implemented wef 27.09.12 |
| 6 | Complete implementation of DAS on 33 kV feeders | 30.04.2012 | under progress | Completion on 72 Nos. S/s and rest may be completed upto 28.02.12 | Under Execution |
| 7 | Develop incentive mechanism for DCC, NDCC, SS staff | 31.12.2012 | under approval | Work on progress | |
| 8 | Infrastructure to obtain weekly data from interface meters | 30.04.2012 | Not retated | Not retated | |
| 9 | Implementation to obtain weekly data from interface meters | 30.06.2012 | Not retated | Not retated | |
| 10 | Implementation and compliance of SOP | 01.05.2012 | Partially completed | on Progress | Completed |
| 11 | Implementation schedule to be uploaded on SLDC site | Done | Not retated | Not retated | Completed |
| 12 | Implementation of IT tools for DCC | 31.12.2012 | 31.12.2012 | Development of IT tolls are in progress are in progress likely to be completed upto 28.02.13 | |
| 13 | Technical proposal for development of IT tools | 31.03.2012 | 31.03.2012 | Not retated | |

Annexure-10.1

I) Interface points where ABT meters has not been provided –

| Sr. No. | Name of Sub Station | Description of Interface Point |
|---------|------------------------|---|
| 1. | 132 kV S/s, Khategaon | 132/33 kV Xmer, 40 MVA BBL. |
| 2. | 220 kV S/s, Nagda | 220/33 kV Xmer, 100 MVA LV-1. |
| 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, Dhamnod | 132/33 kV Xmer, 20 MVA Emco. |
| 6. | 132 KV S/s, Gautampura | 132/33 kV Xmer, 40 MVA Telk. |
| 7. | 132 KV S/s, Jhabua | 132/33 kV Xmer, 40MVA EMCO |
| 8. | 132 KV S/s, Satya Sai | 132/33 kV Xmer, 20 MVA NGEF |
| 9. | 132 KV S/s, Aron | 132/33 kV Xmer, 40MVA EMCO |
| 10. | 132 KV S/s, Chhegaon | 132/33 kV Xmer, 20 MVA TELK |
| 11. | 132 KV S/s, Sanawad | 132/33 kV Xmer, 20 MVA NEI. |
| 12. | 132 KV S/s, Suwasara | 132 kV Suwasara Rly. Traction. |
| 13. | 132 KV S/s, Mullapura | 132 kV Naikheri Rly, Traction. |
| 14. | 132 KV S/s, Panwadi | 33 KV Sarangpur feeder. |
| 15. | 132 KV S/s, Astha | 132K SEL feeder. |
| 16. | 220 KV S/s, Pipariya | 33KV Panagar feeder. |
| 17. | 220 KV S/s, Nepanagar | 132 KV Chegaon I (For 132KV Rly. Tract. |
| | | Dongargaon-II). |

II. Interface Points where ABT meters are faulty -

| 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, Lakhnadaon | 132/33 kV Xmer, 20 MVA BHEL. |
| 4. | 132 KV S/s, Mangliya | 132/33 kV Xmer, 40MVA CGL |
| 5. | 132 KV S/s, Ghonsala | 132/33 kV Xmer, 40 MVA IMP. |
| 6. | 132 KV S/s, Bhonra | 132/33 kV Xmer, 20MVA NGEF. |
| 7. | 132 KV S/s, Dindori | 132/33 kV Xmer, 20 MVA TELK. |
| 8. | 132 KV S/s, Multai | 132/33 kV Xmer, 40 MVA BBL. |
| 9. | 132 KV S/s, Katangi | 132/33 kV Xmer, 40MVA BBL. |
| 10. | 132 KV S/s, Khandwa | 132/33 kV Xmer, 40MVA BHEL. |
| 11. | 132 KV S/s, Rewa | 132/33 kV Xmer, 40 MVA NGEF. |
| 12. | 132 KV S/s, Shujalpur | 132kV Rly. Traction, Mohd. Khera. |
| 13. | 132 KV S/s, Chhegaon | 132kV Rly. Traction, Talwadiya. |
| 14. | 132 KV S/s, Bahadarpur | 132kV Rly. Traction, Burhanpur I&II. |
| 15. | 220 KV S/s, Nagda | 132kV Rly. Traction, DRM, Nagda. |
| 16. | 220 KV S/s, Nepanagar | 132kV Rly. Traction, Dongargaon. |
| 17. | 132 KV S/s Meghnagar | 132kV Rly. Traction, Bamniya. |

Annexure-11.5

TELEMETRY DISCRIPIENCY LIST FOR INDORE T&C CIRCLE

| Sr.No | DESCRIPTION | <u></u> | Status | | telemetry value a SLDC | , | actual value at |
|-------|-----------------------------|----------|------------------|--------------------------------|---------------------------|--------|--------------------|
| | Burwa | ha 220 | KV S/S | | | | site |
| 1 | 220 KV BUS COUPLER | III ZZO | СВ | | FAULTY | | OPEN |
| 2 | 220 KV JOS GOST EER | | СВ | | FAULTY | | CLOSE |
| 3 | 220 /132 KV TRANSFORMER 1 | | CB | | FAULTY | | CLOSE |
| 4 | BURWAHA 132KV-CHEGAON | | CB | | FAULTY | | CLOSE |
| 5 | BURWAHA 220 KV NIMRANI | | CB | | FAULTY | | CLOSE |
| 6 | 132BUS COUPLER | | СВ | | FAULTY | | CLOSE |
| 7 | 220/132KV 160 MVA XMER- | | OLTC | | 17 | | 3 |
| 8 | 220/132KV 3X40 MVA XMER | | OLTC | | 17 | | 3 |
| 9 | 63 MVA XMER | | OLTC | | 17 | | 4 |
| 10 | 132 KV CHOTI KHARGONE | | MW | | 0 | | 52 |
| 11 | 132 KV CHOTI KHARGONE | | СВ | | OPEN | | CLOSE |
| | Nepana | aar 220 | K// S/S | | | | |
| 1 | 160 MVA XMER | iyai ZZU | OLTC | | 17 | | 15 |
| 2 | 3X40 MVA XMER | | OLTC | | 1 | | 9 |
| 3 | 12.5 MVA XMER | | OLTC | | 17 | | 5 |
| 5 | 132/33 XMER (20 MVA) NEW | | CB,MW,MVAR,SO | E | Telemetry No | ot ava | |
| 5 | 132 KV NAPA-BADGAON | | , , , | | | | |
| 6 | 220/132 KV , 3*40 MVA TXMER | | СВ | | FAULTY | | CLOSE |
| | | | RS ARE NOT COMIN | ١G | | • | |
| | | 1PUR 220 | | | | | |
| 1 | 220KV BUS XFER | CE | | | FAULTY | | PEN |
| 2 | 220KV PITHAMPUR - RAJGARH I | CE | | | NC | | LOSE |
| 3 | 220KV PITHAMPUR- RAJGARH II | CE | 3 | | NC | | LOSE |
| 4 | 220KV BUS COUPLER | CE | 3 | | FAULTY | CLC | SE |
| 5 | 132/33 KV TRANSFORMER 3 | Ol | _TC | | N/C | | 11 |
| 6 | PITAMPUR 132 KV-HML | CE | 3 | | FAULTY | (| OPEN |
| 7 | 132 KV TRB | CE | 3 | | FAULTY | (| OPEN |
| 8 | 132 KV BUS COUPLE | CE | 3 | | FAULTY | C | LOSE |
| 9 | 132 KV IC-2 | CE | 3 | | OPEN | CLO | SE |
| 10 | 132KV HML | | W,MVAR | | | | |
| 11 | 132KV PARASRAMPURIYA | | W,MVAR | | | | |
| 12 | 132KV JAMLI | | W,MVAR,CB | NO | T AVAILABLE,UI | PGR/ | ADATION |
| 13 | 132/33 KV TRANSFORMER 2 | | W,MVAR,CB,OLTC | | OF RTU REQ | UIRE | D |
| 14 | 132/33 KV TRANSFORMER 2 | | W,MVAR,CB,OLTC | | | | |
| | | | | | ODEN | | 1005 |
| 15 | 132/33 KV TRANSFORMER 3 | CE | | | OPEN | C | LOSE |
| 16 | 132/33 KV TRANSFORMER 2 | | _TC | | N/C | | 8 |
| 17 | 220/132 XMER2 | | _TC | | N/C | | 11 |
| | | RE NZ 22 | RS ARE NOT COMII | NG | | | |
| 1 | 220KV Bus TRF | CH | | Faulty | | | Open |
| 2 | 132KV INDORE NZ -1 | CE | | | Faulty | | Close |
| | 132KV NZ- DEPALPUR -2 | CI | | | Faulty | | Close |
| 3 | | | | Telemetry Not Available, Upgra | | | |
| 4 | 132KV NZ- SANWER | | W,MVAR B,SOE | required | | | |
| 5 | 132KV NZ- UJJAIN | | J,50E | required | | | |
| 6 | 132KV TRACTION | | | | | | |
| 7 | 220KV MAIN BUS 2 | | VOLTAGE | | 0KV | 23 | 30KV |

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 -SUJALPUR 1 | СВ | FAULTY | OPEN | | |
| 2 | 400KV NAGDA –SUJALPUR 2 | СВ | FAULTY | CLOSE | | |
| 3 | 400KV NAGDA –DEHGAON 1 | СВ | FAULTY | OPEN | | |
| 4 | 400KV NAGDA –DEHGAON 2 | СВ | FAULTY | CLOSE | | |
| 5 | 400Kv RAJGARH 1 & 2 TIE BREAKER | СВ | FAULTY | CLOSE | | |
| 6 | 400Kv SUJALPUR-1 & DEHGAON-1 TIE BREAKER | СВ | FAULTY | CLOSE | | |
| 7 | 400Kv SUJALPUR-2 & DEHGAON-2 TIE BREAKER | СВ | FAULTY | CLOSE | | |
| 8 | 400/220 KV ICT I | OLTC | 17 | 9 | | |
| 9 | 400/220 KV ICT II & III | OLTC | N/C | 7 | | |
| | NAGDA 220 KV S/S | | | | | |
| 1 | 220/132 XMER(132 SIDE)-II | 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 | 220/132 160 MVA XMER NEW | 00.005.184 | | | | |
| 6 | 220/33 100MVA XMER NEW | CB, SOE, MW, | | t available. RTU iired for upgradation | | |
| 7 | 220/132KV TRF-3 | | | nged by SLDC. | | |
| 8 | 132 GRASIM | 0051041040 | | t available. RTU | | |
| 9 | 132 MAHIDPUR-2 | SOE,MW,MVAR,CB | | iired for upgradation nged by SLDC. | | |
| 10 | 132KV BUSCOUPLER | СВ | FAULTY | CLOSE | | |
| | RATLAM 220 KV S/S | | | | | |
| 1 | 220/132 XMER-1 | СВ | FALTY | CLOSE | | |
| 2 | 220KV RATLAM-NAGDA-I | СВ | FAULTY | CLOSE | | |
| 3 | 220 KV BADNAGAR-1 | СВ | FAULTY | CLOSE | | |
| 4 | 220 KV BADNAGAR-2 | СВ | FAULTY | CLOSE | | |
| 5 | 220 BUS XFER | СВ | FAULTY | OPEN | | |
| 6 | 132/33 KV TRANSFORMER -2 | OLTC | N/C | 7 | | |
| 7 | 220KV RATLAM - NAGDA 2 | 00.005 | | | | |
| 8 | 132/33 TRF-2 & 3 (NEW) | CB, SOE MW, MVAR | | NOT AVAILABLE. NOF RTU REQUIRED | | |
| 9 | 132KV RATLAM-SAILANA | , | | JNDERTAKEN. | | |
| | NEEMUCH 220 KV S/S | | | | | |
| 1 | 220/132 KV TRANSFORMER 1 | CB,SOE | TELE | METRY NOT | | |
| 2 | 220/132 KV TRANSFORMER 2 | MW,MVAR, CB,SOE | | E.PROVISION OF LREADY AVAILABLE. | | |
| 3 | 132 NEEMUCH UDEPUR | СВ | FAULTY | OPEN | | |
| 4 | 220/132 KV TRANSFORMER 1 | OLTC | N/C | 7 | | |
| 5 | 132 MANDSOR 1&2 | СВ | FAULTY | CLOSE | | |
| 6 | 132 MALHARGARH | СВ | FAULTY CLOS | | | |
| 7 | 132 MALHARGARH | MW | NOT | COMING | | |
| | | 1 | | | | |

TELEMETRY DISCRIPIENCY LIST FOR UJJAIN T&C CIRCLE

| Sr.No | DESCRIPTION | status | telemetry value at SLDC | actual value at site |
|-------|--------------------------|---------------------|-------------------------|--|
| | DEWAS 2 | 20 KV S/S | | |
| 1 | 132/33 KV TRANSFORMER 2 | OLTC | N/C | 7 |
| 2 | 220/132 KV TRANSFORMER 1 | OLTC | N/C | 7 |
| 3 | 220/132 KV TRANSFORMER 2 | OLTC | N/C | 7 |
| 4 | 132 /33 KV TRANSFORMER 1 | OLTC | N/C | 8 |
| 5 | 132/33KV 40 MVA XMER | СВ | FAULTY | CLOSE |
| | UJJA | N 220 KV S/S | | |
| 1 | 220/132 KV TRANSFORMER 4 | OLTC | N/C | 6 |
| 2 | 220/132 KV XMER-3 | OLTC | N/C | 6 |
| 3 | 132 BUS COUPLER | СВ | FAULTY | OPEN |
| 4 | 132/33 KV XMER-1 | OLTC | N/C | 6 |
| · | SHUJALF | PUR 220 KV S/S | | |
| 1 | 160MVA TRANSFORMER-II | OLTC | 2 | 10 |
| 2 | 132/33 63MVA XMER 2 | | | |
| | 132KV Shujalpur-Shajapur | CB, SOE | Tolomotry | y Not Available |
| | 132KV Interconnector-1 | CB, SOL | relettietty | y NOI Available |
| 5 | 132KV Interconnector-2 | | | |
| | | 20KV S/S | | |
| 1 | 220/132KV TRANSFORMR | OLTC | | NA |
| 2 | 132KV BUS COUPLER | СВ | F/ | AULTY |
| 3 | 132/33KV Transformer | CD COE MIA | / Tolomotry no | et available Drages |
| 4 | 132 KV Badod- Gahosla | CB, SOE, MW MAVR | | ot available,Proces need to be done |
| 5 | 132KV Badod- Suwasar | | CONTICCTION | |
| · | | AR 220 KV S/s | | |
| | 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 K | V S/S | | | |
| 1 | SATNA 220KV CHHATARPUR-1 | СВ | FAULTY | CLOSE | |
| 2 | 220/132 KV TRANSFORMER 2 | OLTC | N/C | 7 | |
| 3 | 132/33 KV TRANSFORMER 1 | OLTC | N/C | 7 | |
| 4 | 132/33 KV TRANSFORMER 2 | OLTC | N/C | 7 | |
| 5 | 132KV SATNA- MANJHGAWAN | СВ | FAULTY | CLOSE | |
| 6 | 132KV SATNA-PAWAI | СВ | FAULTY | CLOSE | |
| 7 | 132KV SATNA- PRISM CEMENT | СВ | FAULTY | CLOSE | |
| 8 | 132KV SATNA- PANNA | СВ | FAULTY | CLOSE | |
| 9 | 132KV SATNA- MANJHGAWAN | | Telemetry not | t available. RTU | |
| 10 | | | | done by SLDC. | |
| 11 | 132KV SATNA- PRISM CEMENT | 00L | | er and CMr's | |
| 12 | 132 SATNA-SATNA IC-1 | | required for upgradation also provided to site along | | |
| 13 | 132 STANA-SATNA IC-2 | | _ | hs back. | |
| 14 | 220KV KOTAR | СВ | FAULTY | CLOSE | |
| 15 | 132 KV PANNA | MW,MVAR | N/C | | |
| 16 | 132KV SATNA CEMENT | MW,MVAR | N/C | | |
| | Morwa 132 KV S | 6/S | 1 | 1 | |
| | | D TELEMETRY NOT CO | OMING | | |
| | | 20KV S/s | | | |
| | 220KV SIRMOR-1 | MW, | 0 | 15 | |
| | 220KV SIRMOR-1 | MVAR | 0 | 3 | |
| 3 | 220KV SIRMOR-2 | MW | 0 | 15 | |
| 4 | 220KV SIRMOR-2 | MVAR | 0 | 3 | |
| | 220KV VOLTAGE | VOLTAGE | 146 | 220 | |
| 6 | 220KV FREQUENCY | FREQ | 47.5 | 49.93 | |
| 7 | 220KV SIRMOR-1 | CB | FAULTY | CLOSE | |
| 8 | 220KV SIRMOR-2 | СВ | FAULTY | OPEN | |
| 9 | 220KV BUSCOUPLER | СВ | FAULTY | CLOSE | |
| 10 | 220/132 XMER-1 | СВ | FAULTY | CLOSE | |
| | 220/132KV XMER-2 | CB,MW,MVAR | NOT CONNECT | | |
| 12 | 220KV SATNA | СВ | FAULTY | CLOSE | |
| 13 | 220KV SIDHI | СВ | FAULTY | CLOSE | |
| 14 | 220KV BUS 2 | VOLATAGE | 105 | 220 | |
| | SOE'S OF ALL THE FEEDE | ERS ARE NOT COMING | | | |

TELEMETRY DISCRIPIENCY LIST FOR JABALPUR T&C CIRCLE

| Sr.No | DESCRIPTION | Status | telemetry value at SLDC | actual value at site |
|-------|-----------------------------------|---------------------|-------------------------|----------------------|
| | NARSIN | GPUR 220KV S/s | | |
| 1 | 220KV NARSINGPUR-PIPARIYA | СВ | FULTY | CLOSE |
| 2 | 220KV NARSINGPUR-ITARSI | СВ | OPEN | CLOSE |
| 3 | 220/132 TRANSFORMER-2 | СВ | OPEN | CLOSE |
| 4 | 220 KV TRB | СВ | FAULTY | CLOSE |
| 5 | 220/132 KV TRANSFORMER 1 | OLTC | N/C | 7 |
| 6 | 220/132 KV TRANSFORMER 2 | OLTC | N/C | 5 |
| 7 | 132/33 KV TRANSFORMER 1 | OLTC | N/C | 6 |
| 8 | 220/132 KV TRANSFORMER 2 | MW | 456 | 147 |
| 9 | 220/132 KV TRANSFORMER 2 | MVAR | 456 | 6 |
| 10 | 132 BUS TRANSFER | СВ | FAULTY | CLOSE |
| 11 | 132 Narsingpur-Barman-2 | CB,SOE,MW,MVAR | TELEMETRY NO | OT AVAILABLE |
| 12 | 132/33 TRANSFORMER-2 | | | |
| | SOE'S OF ALL THE I | FEEDERS ARE NOT COM | ING | |
| | Jabalpur 2 | 220 KV S/S | | |
| 1 | 220/132 KV TRANSFORMER 1 | СВ | FAULTY | CLOSE |
| 2 | 220 KV TRB | СВ | FAULTY | OPEN |
| 3 | JABALPUR 132 KV- MADHOTAL | СВ | FAULTY | CLOSE |
| 4 | 132 KV BUS TRF | СВ | FAULTY | CLOSE |
| 5 | 220KV JABALPUR-BIRSINGHPUR 1 | CB & SOE | NOT AVAILABLE | CONNECTION |
| 6 | 220KV JABALPUR-BIRSINGHPUR 2 | CB & SOE | NOT AVAILABLE | TO BE EXTENDED |
| 7 | 132/33 KV TRANSFORMER 2 | СВ | FAULTY | CLOSE |
| 8 | 220/132KV XMER-1 132 SIDE | СВ | FAULTY | CLOSE |
| | KATNI 220 KV | S/S | | |
| 1 | 220 KV BUS COUPLER | СВ | FAULTY | CLOSE |
| 2 | 220 KV TRB | СВ | FAULTY | OPEN |
| 3 | 220/132 KV TRANSFORMER 2 | MW,MVAR | NOT AVAILABLE | |
| 4 | 220/132 KV TRANSFORMER 2 | CB,OLTC | NOT AVAILABLE | |
| 5 | 132/132 KV TRANSFORMER 1 | MW,MVAR | NOT AVAILABLE | |
| 6 | 220/132 KV TRANSFORMER 1 132 SIDE | СВ | FAULTY | CLOSE |
| 7 | 132/33 KV TRANSFORMER 1& 2 | MW,MVAR,OLTC | NOT AVAILABLE | |
| 8 | 132/33 KV TRANSFORMER 1& 2 | CB,SOE | NOT AVAILABLE | |
| 9 | 132KV Interconnector 1 & 2 | MW,MVAR | | |
| 10 | 132/33 TR-1 | СВ | FAULTY | OPEN |
| 11 | 132/33 IC-1 & | СВ | FAULTY | OPEN |
| 12 | 132/33 KYMORE-1 & 2 | СВ | FAULTY | OPEN |
| | SOE'S OF ALL THE I | FEEDERS ARE NOT COM | ING | |

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 | 220KV BUSCOUPLER | СВ | FAULTY | CLOSE | | | | |
| 2 | 220/132KV XMER-1 | OLTC | 17 | 7 | | | | |
| 3 | 40MVA XMER 1&2 | OLTC | NOT AVAILABLE | | | | | |
| | SOE'S OF ALL THE FEEDERS ARI | 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 | 220/132KV XMER-1 132 SIDE | СВ | FAULTY | CLOSE | | | | |
| 4 | 220/132KV XMER-2 132 SIDE | 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 | 400/220 KV DAMOH-1 | СВ | FAULTY | CLOSE |
| 2 | 400 KV DAMOH 1&2 TIE BREAKER | СВ | FAULTY | CLOSE |
| 3 | 220KV BAIRAGARH | СВ | FAULTY | CLOSE |
| | PIPARIA 132 KV | / S/S | | |
| 1 | 132KV BARELI | СВ | FAULTY | OPEN |
| 2 | 132/33KV 20MVA XMER | OLTC | N. | C C |
| 3 | 132/33KV 40MVA XMER | OLTC | N. | /C |
| | SOE'S OF ALL THE FEEDERS | S ARE NOT COMING IN PIP | ARIYA 132 S/S | |
| | SARNI 220 KV | S/S | | |
| | RTU FAILED TELEMETRY | NOT COMING | | |
| | BAIRAGARH 220 | | | |
| 1 | 220 KV BUS 1 | VOLTAGE | 126 | 227 |
| 2 | 220 KV BUS 1 | FREQUENCY | N/C | 49.78 |
| 3 | 220/132 XMER –I | СВ | FAULTY | CLOSE |
| 4 | 220/132 XMER (160MVA) NEW II | СВ | | |
| 5 | 220/132 XMER (160MVA) NEW II | MW,MVAR | | |
| 7 | 132/33 XMER (20 MVA) NEW IV | CB,OLTC | TELEMETRY NOT AVAILABLE AND NEED TO BE PROVIDED B | |
| 8 | 132/33 XMER (20 MVA) NEW IV | MW | UPGRADAT | _ |
| 9 | 132/33 XMER (20 MVA) NEW IV | MVAR | - OI GRADAI | |
| 10 | 132KV BHOPAL -2 | CB,MW,MVAR,SOE | | |
| 11 | BAIRAGRAH 132KV-LALGHATI II | СВ | FAULTY | OPEN |
| 12 | 220KV BUS COUPLER | СВ | FAULTY | CLOSE |
| 13 | 132KV BUS COUPLER | СВ | FAULTY | CLOSE |
| Sr.No | DESCRIPTION | status | telemetry value at SLDC | actual value at site |
| | HANDIA 220 K | v s/s | | |
| 1 | 220KV HANDIA –ITARSI –I | СВ | FAULTY | CLOSE |
| 2 | 220KV HANDIA 220/132 TR-2 | СВ | FAULTY | CLOSE |
| 3 | 132KV HANDIA 220/132 TR-2 132 SIDE | СВ | FAULTY | CLOSE |
| 4 | 132 KV HARDA | СВ | FAULTY | CLOSE |
| 5 | 220/132 TR-2 | OLTC | N/C | |
| NOTE:-; VERIFII | SOE DATA NOT RECEIVED EXCEPT BARWA ED | HA FEEDER.CONNECTIONS | FOR ALL FEEDERS | HAVE TO BE |

| 1 | 400/220 KV XMER III Primary side | СВ | FAULTY | CLOSE |
|----|-------------------------------------|---------------------------------|---------------|-------------|
| 2 | 400/220 KV XMER III Secondary side | СВ | FAULTY | CLOSE |
| | Bina 220 KV S | i/S | | • |
| 6 | 132KV BINA -GANGBASODA | СВ |] | N/C |
| 7 | 132KV BINA - BORL 1 &2 | | | |
| 8 | 132KV BINA - BORL 1 &2 | CB,SOE MW,MVAR NOT AVAILABLI | | VAILABLE |
| 5 | 132KV BINA – MUNGAWALI | CB,SOE,MVAR | | |
| SO | E DATA NOT RECEIVED.CONNECTIONS FOR | GWALIOR-2,GUNA-1 FE | EDERS HAVE TO | BE VERIFIED |
| T | elemetry Discripiency List of Til | kamnar 220 San | ar 132 not | nrenared |

TELEMETRY DISCRIPIENCY LIST FOR SAGAR T&C CIRCLE

Telemetry Discripiency at power stations

DESCRIPTION Status telemetry value at

| Sr No | DESCRIPTION | Status | telemetry value at SLDC | actual value at site | | | |
|-------------|--|---------------|-------------------------|----------------------|--|--|--|
| SATPURA TPS | | | | | | | |
| 1 | STPS BUS 1 | VOLTAGE | 360 | 415 | | | |
| 2 | GT 6 | MW | 152 | 170 | | | |
| 3 | GT6 | MVAR | 1 | 45 | | | |
| 4 | GT7 | MW | 190 | 150 | | | |
| 5 | GT7 | MVAR | 56 | 65 | | | |
| 6 | GENERATOR 7 | СВ | FAULTY | OPEN | | | |
| 7 | GENERATOR 8 | СВ | OPEN | CLOSE | | | |
| | AMARKANTAK | THERMAL POWE | R STATION | | | | |
| 1 | 132KV RAJMILAN-1 | СВ | FAULTY | CLOSE | | | |
| 2 | 132KV RAJMILAN-2 | CB | FAULTY | CLOSE | | | |
| 3 | 132/33 KV TRNSFRMER 4 & 5 | OLTC | N/C | 6 | | | |
| 4 | 220KV SUKHA | СВ | OPEN | CLOSE | | | |
| 5 | 132KV BUS COUPLER | СВ | N/C | CLOSE | | | |
| 6 | 220KV BUS 2 | FREQUENCY | N/C | | | | |
| 7 | 220/132 XMER-1 132 SIDE | СВ | OPEN | CLOSE | | | |
| 8 | 132KV BUS | FREQUENCY | N/C | | | | |
| | | BARGI HPS | | | | | |
| | The circuit breaker status of all in On condition. However, in o | | | | | | |
| 1 | 220/33 20 MVA XMER | CB | FAULTY | OPEN | | | |
| 2 | GENERATOR-2 | CB | FAULTY | OPEN | | | |
| 3 | 220KV REWA-2 | CB | FAULTY | CLOSE | | | |
| 4 | BUS COUPLER | СВ | FAULTY | OPEN | | | |
| 5 | Generator-3 | СВ | FAULTY | OPEN | | | |
| 6 | Satna MW | MW | 33 | 20 | | | |
| 7 | Kotar MW | | 11 | 0 | | | |
| 8 | Satna MVAR | MVAR | 30 | 20 | | | |
| 9 | Kotar MVAR | | 18 | 0 | | | |
| 10 | Rewa MW | | 12 | 20 | | | |
| 11 | Rewa MVAR | | 2 | 1 | | | |
| 9 Not | te:- SOE CONNECTION N | OT DONE FO | R ANY FEEDER A | AT TONS HPS | | | |
| | | ANDHISAGAR HP | | | | | |
| 1 | 132/33 KV XMER | OLTC | 6 | 9 | | | |
| 2 | 132/33 KV XMER | СВ | OPEN | CLOSE | | | |
| 3 | GENERATOR 1 | СВ | FAULTY | CLOSE | | | |
| | | RAJGHAT HPS | | | | | |
| 1 | RAJGHAT132 KV-LALITPUR | СВ | FAULTY | OPEN | | | |
| 2 | GEN1 | СВ | FAULTY | CLOSE | | | |
| 3 | GEN2 | СВ | FAULTY | CLOSE | | | |
| 1 | NOTE SOE'S OF ALL | THE PEPPER | DE MOTICO (INC | | | | |

| Telemetry Discripiency at SGTPS | | | | | | | |
|---------------------------------|---------------------------|--------|-------------------------|----------------------|--|--|--|
| Sr No | DESCRIPTION | Status | telemetry value at SLDC | actual value at site | | | |
| 1 | 400/220KV TRANSFORMER | СВ | OFF | CLOSE | | | |
| 2 | 400/220KV TRANSFORMER | SOE | SOE DATA NOT REC | EIVED. | | | |
| 3 | 400KV STATION TRANSFORMER | СВ | FAULTY | CLOSE | | | |
| 4 | 400KV STATION TRANSFORMER | SOE | SOE DATA NOT REC | EIVED. | | | |
| 5 | 400KV BUS COUPLER | СВ | FAULTY | OPEN | | | |
| 6 | 400KV BUS COUPLER | SOE | SOE DATA NOT REC | EIVED. | | | |
| 7 | 400KV BUS TIE | СВ | FAULTY | CLOSE | | | |
| 8 | 400KV BUS TIE | SOE | SOE DATA NOT REC | EIVED. | | | |
| 9 | 400KV KATNI-2 | CB | FAULTY | CLOSE | | | |
| 10 | 400KV KATNI-2 | SOE | SOE DATA NOT REC | EIVED. | | | |
| 11 | 400KV DAMOH-1 | SOE | SOE DATA NOT REC | EIVED. | | | |
| 12 | 400KV DAMOH-2(PG) | CB | FAULTY | CLOSE | | | |
| 13 | 400KV DAMOH-2(PG) | SOE | SOE DATA NOT REC | EIVED. | | | |
| 14 | 220KV BUS COUPLER | СВ | FAULTY | CLOSE | | | |
| 15 | 220KV BUS COUPLER | SOE | SOE DATA NOT REC | EIVED. | | | |
| 16 | 220 GENERATOR #1 | СВ | FAULTY | CLOSE | | | |
| 17 | 400 GENERATOR #5 | SOE | SOE DATA NOT REC | EIVED. | | | |

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

| <u> </u> |) Existing RTU connected to SLDC Jabaipur : | | | | | | | |
|----------|---|----------------|----------------------|-----------------------|---|--|--|--|
| Sr. | | Critical / Non | Status of first data | Status of second data | Status of Express communication channel | | | |
| | Name of RTU | Critical | channel | channel | | | | |
| 1 | BANSAGAR-I HPS (TONS) | Critical | Channel working | Channel not working | Channel not working | | | |
| 2 | SATNA 132 kV | Non critical | Channel working | NA | NA | | | |
| 3 | SATNA 220 kV | Critical | Channel working | Channel not working | NA | | | |
| 4 | BIRSINGHPUR TPS | Critical | Channel not working | Channel working | Channel not working | | | |
| 5 | REWA BANSAGAR II HPS | Critical | Channel working | Channel not working | Channel not working | | | |
| | BANSAGAR III HPS | Critical | Channel working | Channel not working | Channel not working | | | |
| | MORWA132 kV | Critical | Channel working | Channel not working | Channel not working | | | |
| | KATNI 220 kV | Non critical | Channel working | NA | NA | | | |
| | KATNI 400 kV | Critical | Channel not working | Channel working | NA | | | |
| 10 | DAMOH 220 kV | Non critical | Channel working | NA | Channel not working | | | |
| 11 | TIKAMGARH 220 kV | Non critical | Channel not working | NA | NA | | | |
| 12 | AMARKANTAK TPS | Critical | Channel not working | Channel working | Channel not working | | | |
| 13 | NARSINGPUR 220 kV | Critical | Channel working | Channel not working | NA | | | |
| 14 | JABALPUR 220 kV | Critical | Channel working | Channel working | NA | | | |
| | SAGAR 132 kV | Non critical | Channel not working | NA | NA | | | |
| 16 | BARGI HPS 132 kV | Critical | Channel working | Channel not working | Channel not working | | | |
| 17 | JABALPUR 400 kV | Non critical | Channel working | NA | NA | | | |
| | PENCH HPS 132 kV | Critical | Channel not working | Channel working | Channel not working | | | |
| | SEONI 132 kV | Non critical | Channel working | NA | NA | | | |
| | BALAGHAT 132 kV | Non critical | Channel working | NA | NA | | | |
| 21 | CHHINDWARA 132 kV | Non critical | Channel working | NA | NA | | | |
| | BOREGAON 132KV | Non critical | Channel working | NA | NA | | | |
| | PANDHURANA 220 KV | Non critical | Channel working | NA | Channel not working | | | |
| | BINA 220 kV | Critical | Channel working | Channel not working | NA | | | |
| | BINA 400 kV | Critical | Channel working | Channel not working | NA | | | |
| 2.(A) | Existing RTU connected to Sub | LDC Bhopal : | | | | | | |
| 1 | GWALIOR 220 kV | Non critical | Channel working | NA | Channel not working | | | |
| 2 | MARHIKHEDA HPS 132 kV | Non critical | Channel working | NA | Channel not working | | | |
| 3 | RAJGHAT HPS 132 kV | Critical | Channel working | Channel not working | Channel not working | | | |
| 4 | ASTA 132 kV | Non critical | Channel working | NA | NA | | | |
| 5 | HANDIA 220 kV | Non critical | Channel working | NA | NA | | | |
| | BHOPAL 400 kV | Critical | Channel working | Channel working | NA | | | |
| 7 | BHOPAL 220 kV | Critical | Channel working | Channel working | NA | | | |
| 8 | PIPARIA 132 kV | Non critical | Channel working | NA | NA | | | |
| 9 | ITARSI 220 kV | Critical | Channel working | Channel not working | NA | | | |
| 10 | SATPURA 220 kV S/S | Critical | Channel working | Channel working | NA | | | |
| 11 | SATPURA TPS 400 kV | Critical | Channel not working | Channel working | Channel not working | | | |
| 12 | MALANPUR 220 kV | Critical | Channel working | Channel working | Channel not working | | | |

Annexure - 11.7

Details of existing RTUs/ New RTUs, status of alternate data channel and status of express communication channel

| 13 | MEHGAON 220 kV | Non critical | Channel working | NA | Channel not working |
|----|------------------------|--------------|---------------------|-----------------|---------------------|
| 14 | GUNA 220 kV | Non critical | Channel working | NA | NA |
| 15 | BERAGARH 220 KV | Non critical | Channel working | NA | NA |
| 16 | SATPURA TPS 220 kV S/S | Critical | Channel not working | Channel working | Channel not working |

3.(A) Existing RTU connected to Sub LDC Indore:

| 1 | SHUJALPUR 220 KV | Non critical | Channel working | NA | Channel not working |
|----|--------------------------|--------------|-----------------|---------------------|---------------------|
| 2 | Badod 220 KV | Non critical | Channel working | NA | Channel not working |
| 3 | GHANDHISAGAR HPS 132 KV | Critical | Channel working | Channel not working | Channel not working |
| 4 | NAGDA 220 KV | Non critical | Channel working | NA | NA |
| 5 | NAGDA 400 KV | Critical | Channel working | Channel not working | Channel not working |
| 6 | NEEMUCH 220 KV | Non critical | Channel working | NA | NA |
| 7 | INDORE-II 220 KV | Non critical | Channel working | NA | NA |
| 8 | UJJAIN 220 KV | Critical | Channel working | Channel not working | NA |
| 9 | SHAJAPUR 132 KV | Non critical | Channel working | NA | NA |
| 10 | INDORE (Chambal) 132 KV | Non critical | Channel working | NA | NA |
| 11 | PITHAMPUR 220 KV | Non critical | Channel working | NA | NA |
| 12 | BURWAHA 220 KV | Non critical | Channel working | NA | NA |
| 13 | NEPANAGAR 220 KV | Critical | Channel working | Channel not working | NA |
| 14 | INDORE 400 KV | Critical | Channel working | Channel working | NA |
| 15 | RATLAM 220 KV | Non critical | Channel working | Channel not working | NA |
| 16 | DEWAS 220 KV | Critical | Channel working | Channel working | NA |
| 17 | INDORE 220 KV (SZ) | Non critical | | NA | NA |
| 18 | Rajgarh(Dhar) 220 KV | Non critical | Channel working | NA | Channel not working |