

ANNEXURE

Actual Active and Reactive energy Accounting for the week No.22 (29.08.16 to 04.09.16)
I.Active Energy Accounting

1. Following changes are made in the accounting due to non availability/Discrepancies of Main Meter readings.

Sl.no	Date	Location	Feeder/ICT	Loc.ID& SEM Sl.no	Repalced with LOC.ID& SEM Sl.no	Remarks
1	29.08.16 To 04.09.16	LANCO	400KV Bilaspur line 1	(LK-20) LT-0031-A	(LK-11) NP-6308-A	Data was not received.
2	29.08.16 To 04.09.16	LANCO	400KV Bilaspur line 2	(LK-21) LT-0033-A	(LK-11) NP-6313-A	Data was not received.
3	29.08.16 To 04.09.16	PANDURNA	220 Kalmeshwar line	(MP-51) NP-2425-A	(MH-57) NP-2313-A	Data was corrupt.
4	29.08.16 To 04.09.16	BADOD	220KV Kota line	(MP-54) NP-2138-A	(RS-01) NP-7779-B	Data not received.
5	31.08.16 To 04.09.16	Raigarh (PG)	400KV side of ICT 1	(CS-13) NP-5711-A	(CS-14) NP-5715-A	Data was corrupt.
6	31.08.16 To 04.09.16	Raigarh (PG)	400KV side of ICT 2	(CS-17) NP-5712-A	(CS-18) NP-5716-A	Data was corrupt.
7	01.09.16	Kolhapur PG	400kv Kudgi line 1	(PG-76) NP-8841-A	(PG-78) NP-9604-A	Data was corrupt.
8	01.09.16	Kolhapur PG	400kv Kudgi line 2	(PG-77) NP-8843-A	(PG-79) NP-9614-A	Data was corrupt.

2. The Following Transmission Elements are Synchronised with the Grid (considered for accounting).

NIL

3. The Following Generators are Synchronised with the Grid (considered for accounting)..

NIL

4. The Following Generators Declared CoD (considered for accounting).

i) NIL

5.Non availability of Master frequency meter at Korba

Master frequency meter(NP-2657-A) data was not available on 31.08.16, Standby meter frequency (NP-8804-A) data is used for energy accounting on 31.08.16.

6.Congetion Application and withdrawal status:

NIL

7.Following Adjustment values are added to the main meter data due to discrepancy in the Main meter data

S.No	SEM meter ID	Element Name	Substation	Date	Time blocks	Name of Report
	NIL					

8.Details of operation of SSP units in synchronous condenser mode

NIL

9.Data not received from the following locations

- Lanco Lines data from Bilaspur(PG)
- Badod
- Pandhurna

10.Change in GETCO network losses wef 02nd August'2010

As per the GETCO letter dated 31-08-2010 for the year 2010-2011, the losses of GETCO network is approved as 4.2% .This loss has been applied to GETCO network for wheeling power to D&D and DNH wef 02th August'2010 .

II.ReactiveEnergy Accounting.

Due to non availability of following line meter readings, the same could not be included in the REC accounts of the following constituents.

1. MSETCL-GOA: 220kv Amona line at Mudshingi.