DISCREPANCY REPORT FOR WEEK-37 (2016-17) (05.12.2016 to 11.12.2016)

I. ActiveEnergy Accounting.

1. Following main meter readings were replaced with Standby/Check meter readings due to non availability of main meter readings.

Sl.no	Loc.ID& SEM ID	Date	Location	Feeder/ICT	Repalced with LOC.ID& SEM Sl.no	Remarks
1	(LA-05) NP-9130-A	12.12.16 To 18.12.16	LARA(NTPC)	400KV Side of ST-1	(LA-13) NP-9186-A (LA-16) NP-9187-A	DCD Problem Action:NTPC LARA
2	(MH-32) NP-2451-A	14.12.16 To 18.12.16	Kolhapur (MSETCL)	400kV Kolhapur GIS Line-1	(PG-75) NP-8842-A	Data Not Received Action: Kolhapur MSETCL
3	(MH-33) NP-2400-A	14.12.16 To 18.12.16	Kolhapur (MSETCL)	400kV Kolhapur GIS Line-2	(PG-74) NP-8844-A	Data Not Received Action: Kolhapur MSETCL
4	(JH-14) NP-2961-A	12.12.16 To 18.12.16	Jabalpur(PS)	400KV Jhabua Line-II	(JH-11) NP-4217-A	Data Not Received Action: Jhabua Power Ltd.
5	(MD-06) NP-8856-A	16.12.16 To 18.12.16	Mouda	400KV Side of GT-3	(MD-13) NP-8855-A	Data Not Received

${\bf 2.}\ Following\ main\ meter\ readings\ were\ replaced\ with\ Standby/Check\ meter\ readings\ due\ to\ discrepancy\ in\ main\ meter\ readings.$

Sl.no	Loc.ID& SEM ID	Date	Location	Feeder/ICT	Repalced with LOC.ID& SEM Sl.no	Remarks
1	(WR-31) NP-4165-A	12.12.16 To 18.12.16	Bhadravati	400kV Line-1 & 2 to	(WR-33) NP-2310-A	Under Recording of line-1

(WR-32)		HVDC	(WR-34)	(NP-4214-A)
NP-4214-A			NP-4215-A	Action: Bhadrawati(PG)

2. Following Adjustment values are added to the main meter data due to discrepancy in the Main meter data for few time blocks.

Sl.no	Loc.ID& SEM ID	Date	Time block	Location	Feeder/ICT	Name of Report where Adjustment value added
	NIL					

3. New Transmission Elements Synchronised with ISTS (Considered for accounting).

NIL

4. New Generating units Synchronised with ISTS (Considered for accounting)..

NIL

- 5. Generating units Declared CoD (Considered for accounting).
- i) JPL Stage-II has declared COD of its Unit-4 wef 00:00hrs of 12th Dec'16.
- 6.Duration of Non availability of Master frequency meter data at 400KV Korba STPS (Mahan line).
- i) Master frequency meter(NP-2657-A) data was not available on 18.12.16, Standby meter (NP-8804-A) frequency data is used for accounting on 18.12.16.
- 7. Congestion Application and withdrawal status.

NIL

8.Details of operation of SSP units in synchronous condenser mode(SCO).

Sl. No.	Date	RBPH Unit under SCO	Time of Start in SCO(in Hrs)	Time of Stop in SCO(in Hrs)	Total SCO Hours
			WRLDC Code	WRLDC Code	
1	12.12.2016	3	1:15	6:45	5:30
			1058	1065	
2	13.12.2016	2	0:15	5:57	5:42
			1143	1149	
3	14.12.2016	3	0:40	5:50	5:10

			1267	1269	
4	17.12.2016	2	22:45	0:00	1:15
			1646	-	
5	18.12.2016	2	0:00	5:55	5:55
			-	1659	

9. CT/PT Errors Reported

NIL

9. Suspected meters that need to be replaced

NIL

- II. ReactiveEnergy Accounting.
- 1. Following lines could not be included in REC accounts due to non availability of main meter readings.
 - i) ISTS-MSETCL: 400kV Kolhapur(GIS) Line-1 at Kolhapur from 14.12.16 to 18.12.16
 - ii) ISTS-MSETCL: 400kV Kolhapur(GIS) Line-1 at Kolhapur from 14.12.16 to 18.12.16