

## SUPPLEMENTARY AGENDA FOR 80<sup>TH</sup> OCCM OF MP

**SA-1: TIME DRIFT IN ENERGY METERS INSTALLED AT THE INTERFACE POINTS:-** Agenda notes for 85<sup>th</sup> Commercial Committee Meeting of WRPC to be held on 28.01.2022 at 11.30Hrs through Video Conferencing on WebEx Platform.

**Item no. 17.** Time drift correction in energy meters

WRLDC vide letter dated 17.01.22 informed that there are several meters in the region which are having time-drift greater than or equal to 10 minutes. The list of SEMs suspected to have time-drift  $\geq 10$  min is given below. Time-drift in these SEMs is to be corrected through software provided by vendor. If correction cannot be done through software, then these SEMs need to be replaced.

Station name	Description	Meter no.	Meter type	Time-drift
Madhya Pradesh				
Malanpur	220 KV Auraiya line at Malanpur	NP4219A	Main	29
Bhanpura	220 KV Sakatpura line at Bhanpura	NP2138A	Main	17
Bina (MP)	400 KV Bina (PG) line-1 at Bina (MP)	NP4220A	Main	15
Anuppur	220 KV Kotmikala Line-2 at Anuppur	NP4218A	Main	14
Pench	132 KV side of GT- 1 at Pench	NP9035A	Main	-10

**[Action : CE(T&C) MPPTCL & MPGENCO]**