POWER SYSTEM OPERATION CORPORATION LIMITED पॉवर सिस्टम ऑपरेशन कारपोरेशन लिमिटेड National Load Despatch Centre						No soco
Status Report on Implementation of Payment security mechanism (PSM) based non scheduling						
Reporting Date 03-Apr-2020 For Date 04-Apr-2020						
Ref.: MOP OM No. 23/22/2019-R&R dated 28th June, 17th July, 23rd July, 30th July & 31st July, 2019						
Details of States & respective Utility for which scheduling of Power is restricted due to non availability of PSM - Inter State transactions						
S.No.	State	Utility Seller	Utility Buyer	Restricted Quantum (MW) due to non availability of PSM	Average Demand of the State (MW)	Remarks
1	Karnataka	NLC Tamilnadu Power Limited (NTPL)	Hubli Electricity Supply Company Limited (HESCOM)	170	9500	NIL
2	Karnataka	Mejia Thermal Power Station {MTPS 7&8} (DVC) ; Koderma Thermal Power Station {KTPS 1&2} (DVC)	Hubli Electricity Supply Company Limited (HESCOM), Gulbarga Electricity Supply Company Limited (GESCOM)	131	9500	NIL
3	Madhya Pradesh	Chandrapura Thermal Power Station {CTPS 7&8} (DVC) ; Durgapur Super Thermal Power Station {DSTPS 1&2} (DVC)	Madhya Pradesh Power Management Company Limited (MPPMCL)	300	6900	NIL
All India Restricted Quantum (in MW) 601						
Details of States & respective Utility for which scheduling of Power is restricted due to non availability of PSM - Intra State transactions						
S.No.	State	Utility Seller		Utility Buyer		Remarks
	Southern Region					
1	Karnataka	Intra State (Karnataka) Renewable Energy generators All DISCOMs of Karnataka		NIL		
N.B. Purchase of Power through STOA Bilateral & Power Exchange Restricted for above Buyers As per MOP order dated 27.03.2020 it has been decided that power may be scheduled even if payment security mechanism is established for 50% of the amount for which payment security mechanism is to be otherwise established contractually. For kind information Copy: Secretary, Ministry of Power Additional Secretary, Ministry of Power Chief Engineer (OM, R & R), Ministry of Power Director (R & R), Ministry of Power Chief Engineer (GM & NPC), CEA PS to MoSP						