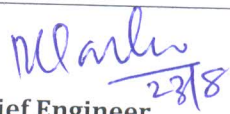


EVENT ANALYSIS REPORT

UNIT NO : 01					TPS : Khaperkheda TPS					Unit Capacity : 210 MW				
1. *HO Code :			Station Code : T003			Time - 23:53 Hrs.			Date - 11/07/2017			No. of days from last sync. : 4 days.		
2. Operating conditions at the time of Event :														
Load					Coal Cycles in service					Oil Support				
77 MW					A, C, D, E & F					Nil				
3. Nature of Event: Set withdrawn due to "Zero Scheduling" given by MSLDC.														
4. Name of First Up , Main Protections & Protection on which GCB tripped : Flame Failure[First Up], Generator Reverse power relay, Generator Protection Operated, AVR PT Fuse Failure, Trip Gear Operated.														
5A) Observations: MSLDC requested by email dt. 11/07/17 for "Zero Scheduling" from 00:00 hrs of dt. 12/07/17. At 23:00 hrs set was on load at 165 MW with five coal cycles (B - u/p) in service. Load was reduced gradually by withdrawing coal cycles one by one. Finally, set withdrawn at 23:53 hrs on dt. 11/07/2017 as per received mail.														
5B) Remedial Action/Work done:														
6. Root Cause Analysis: Due to rainfall in some part of the state, MSEDCL demand was dropped. In view of surplus scenario, it was requested to issue zero schedule to Khaperkheda U-1 from 00:00 hrs. of Dt. 12.07.2017 according to MOD stack issued by SLDC for the month June-17 till further communication.														
7. Preventive action suggested (Short Term) :-														
8. Preventive action suggested (Long Term) :-														
9. Similar event occurred last time:-					Unit No # 2 , 210 MW			Time: 23:48 hrs.			Date: 27/06/2017			
Event: Set withdrawn due to "Zero Scheduling" given by MSLDC.														
Remedial Actions: No specific work done.														
9A. Implementation Status of Long Term/Short Term measures stated at Sr. No 7 & 8 :-														
10. Boiler lighted up					Time - 18:20 Hrs					Date - 06/08/2017				
11. T-A Set Synchronized					Time - 04:06 Hrs					Date - 07/08/2017				
12. Remark :														
<div style="text-align: right;">  Chief Engineer </div>														
13. Recommendations of Works Section:														
1. Procurement/Replacement Plan:														
2. Operational Error:														
3. Delay in Maintenance:														
4. Delay in bringing back the Unit:														
5. Training of Staff:														
6. Whether remedial action is completed satisfactory & point is closed:														
C E/Dy C E (Works)														