| EVENT ANALYSIS REPORT   |                     |              |   |                          |     |                                 |  |
|---|---------------------|--------------|---|--------------------------|-----|---------------------------------|--|
| UNIT NO: 04   | TPS: Khaperkl       |              | Unit Capacity : 210 MW                          |                          |     |                                 |  |
| 1 *IIO Codo .   | Station Code: Tim   |              | e –   | Date -                   |     | No. of days from last sync. :   |  |
| 1. *HO Code :   | T003                | 19:55        | Hrs   | 23/11/2017               | 1   | 9 days                          |  |
| 2. Operating conditions at the time of Event :-   |                     |              |   |                          |     |                                 |  |
| Load  |                     |              | Coal Cycles in service                          |                          |     | Oil Support                     |  |
| 150 MW  |                     |              | A, B, C, D& F                                   |                          |     | NIL                             |  |
| 3. Nature of Event: TA set tripped due to "Furnace Pressure Very High".   |                     |              |   |                          |     |                                 |  |
| 4. Name of First Up, Main Protections & Protection on which GCB tripped:  |                     |              |   |                          |     |                                 |  |
| Furnace Pressure Very High (First Up), MFT, Turbine Tripped, Generator class A.   |                     |              |   |                          |     |                                 |  |
| <b>5A) Observations:</b> On dt. 23/11/2017 at 19:55 hrs. Unit-4 was sharing 150 MW load with five coal cycles           |                     |              |   |                          |     |                                 |  |
| (Coal Cycle-E Standby). Due to falling of clinker, furnace pressure disturbed and boiler tripped on "Furnace            |                     |              |   |                          |     |                                 |  |
| Pressure Very High" protection. Set tripped on boiler interlock. GCB opened on reverse power protection.                |                     |              |   |                          |     |                                 |  |
| 5 B) Remedial Action/work done: No specific work done.  |                     |              |   |                          |     |                                 |  |
| 6. Root Cause Analysis: Due to falling of clinker, furnace draft disturbed and boiler tripped on 'furnace pressure very |                     |              |   |                          |     |                                 |  |
| high' protection. 7. Preventive action suggested (Short Term):  |                     |              |   |                          |     |                                 |  |
| 7. Freventive at  | tion suggested (sir | ort reriirj. |   |                          |     |                                 |  |
| 8. Preventive action suggested (Long Term):   |                     |              |   |                          |     |                                 |  |
|   |                     |              |   |                          |     |                                 |  |
|   |                     |              |   |                          |     |                                 |  |
| 9. Similar event occurred last time :   |                     | :            | Unit No # 4 , 210 MW Ti                         |                          | Tim | me::02:54 Hrs   Date:20/06/2017 |  |
| Event: T.A. Set tripped on "Furnace Pressure Very High".  |                     |              |   |                          |     |                                 |  |
| Remedial Actions: No specific work done.  |                     |              |   |                          |     |                                 |  |
| 9A. Implementation Status of Long Term/Short Term measures stated at Sir No 7 & 8:-                                     |                     |              |   |                          |     |                                 |  |
| 10. Boiler lighted up   |                     |              | <b>Time</b> - 21:57Hrs <b>Date</b> - 23/11/2017 |                          |     | 1/2017                          |  |
| 11. T-A Set Synchronized  |                     | Time -       | 00:16 Hrs                                       | <b>Date</b> - 24/11/2017 |     | 1/2017                          |  |
| 12. Remark:   |                     |              |   |                          |     |                                 |  |
|   |                     |              |   |                          |     |                                 |  |
| . 0   |                     |              |   |                          |     |                                 |  |
|   |                     |              |   |                          |     |                                 |  |
|   |                     |              |   |                          |     |                                 | Chief Engineer                           |
| 13. Recommend   | lations of Works Se | ction :      |   |                          |     |                                 | Chief Eligineer                          |
|   | nent/Replacement    |              |   |                          |     |                                 |  |
| 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)  |                     |              |   |                          |     |                                 |  |
|   |                     |              |   |                          |     |                                 | -, -, -, -, -, -, -, -, -, -, -, -, -, - |