



वी.एस.पी  
VSP

**RASTRIYA ISPAT NIGAM LIMITED**  
**VISAKHAPATNAM STEEL PLANT**  
**RAW MATERIAL HANDLING PLANT**  
**ELECTRICAL SHIFT REPORT**

Date: 21/06/2025

Shift: B

Incharge(s): Lal Singh, Arnab Roy

| Sl No | Area | Equipment        | Problem  | Action   | From                 | To                   | Remarks |
|-------|------|------------------|--|--|----------------------|----------------------|---------|
| 1     | OHP  | TT 1             | Flap gate MPCB tripped                             | made on  | 17:00:00             | 17:15:00             |         |
| 2     | OHP  | CO 87            | MPR tripping in unbalance current                  | Motor termination and contactor checked , current checked . Found okay and given clearance | 15:20:00             | 16:00:00             |         |
| 3     | OHP  | CO 9A            | BRS fuse blown in CJB                              | Checked and fuse replaced  | 18:00:00             | 18:20:00             |         |
| 4     | OHP  | CO 7A            | Stopping on ZSS                                    | Probe prblm , probe replaced   | 16:20:00             | 16:40:00             |         |
| 5     | OHP  | CO 26<br>WOBR    | Slewing not working                                | Drive tripped , reset done   | 18:25:00             | 18:45:00             |         |
| 6     | OHP  | BF 8A            | ZSS probe and module problem                       | Changed module and probe   | 21:20:00             | 21:45:00             |         |
| 7     | OHP  | SB 2A            | Bunker level zero                                  | Bypass removed   | 19:30:00             | 19:45:00             |         |
| 8     | CHP  | CC 51            | Pull chord acted due to mechanical work            | Reset  | 15:40:00             | 16:00:00             |         |
| 9     | CHP  | CC 53            | Pull chord acted due to operation work             | reset done   | 15:30:00             | 15:35:00             |         |
| 10    | CHP  | CC 131           | Tripped on overload                                | reset done   | 15:30:00<br>17:40:00 | 15:35:00<br>17:45:00 |         |
| 11    | CHP  | CC 54            | Tripped on overload                                | reset done   | 19:30:00             | 19:35:00             |         |
| 12    | CHP  | CC 132           | BRS bypassed                                       | Operation request  | 17:30:00             | 17:35:00             |         |
| 13    | CHP  | CC 114           | BRS bypassed                                       | Operation request  | 19:30:00             | 19:35:00             |         |
| 14    | CHP  | CC 48            | Chute sensor not healthy                           | Module problem. replaced   | 16:20:00             | 17:20:00             |         |
| 15    | CHP  | CC 223           | Drive tripped                                      | reset done   | 21:00:00             | 21:15:00             |         |
| 16    | CHP  | CC 33 ,<br>SCR 4 | Slew speed to be adjusted as per operation request | Slew speed reduced   | 18:45:00             | 19:00:00             |         |