



वी.एस.पी
VSP

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

Date: 15/08/2025

Shift: C

Incharge(s): Lal Singh, Arnab Roy

| Sl No | Area | Equipment | Problem | Action | From | To | Remarks |
|-------|------|----------------|---|--|----------|----------|--------------------------|
| 1 | OHP | BRC on CO 31 | CT speed change request from 550 to 600 rpm | changed | 04:00:00 | 04:15:00 | |
| 2 | OHP | CO 25 WOBR | BW not rotating bcz of idler stuck in BW | BW direction change on operation request , again normalised | 02:00:00 | 02:15:00 | |
| 3 | OHP | WOBR on CO 29 | LT M4 overload acted | reset done | 02:55:00 | 03:20:00 | |
| 4 | OHP | WOBR on CO 29 | BC overload acted | reset done | 00:20:00 | 00:40:00 | |
| 5 | OHP | TBS on CO 20 | Chute sensor not resetting | bypassed in module | 23:30:00 | 23:50:00 | |
| 6 | CHP | CC 51 | Tripped (3 times) | reset done | 22:45:00 | 03:50:00 | |
| 7 | CHP | CC 51 | MPD tripped (2 times) | reset done | 02:55:00 | 04:50:00 | feeding conveyor stopped |
| 8 | CHP | CC 131 | Tripped on overload | reset done | 05:15:00 | 05:25:00 | |
| 9 | CHP | CC 105 , SCR 7 | BC not running in stacking mode | operator fault , selector switch is in rec mode. Changed to stacking mode, then ok | 22:15:00 | 22:30:00 | |
| 10 | CHP | CC 105 , SCR 7 | LT not working | Drive tripped , reset done | 00:00:00 | 00:20:00 | |
| 11 | CHP | CC 125 | OLR acted | reset done | 04:00:00 | 04:10:00 | |
| 12 | CHP | CC 35, SCR 1 | BW not running due to OLR acted | reset done | 04:20:00 | 04:30:00 | |



वी.एस.पी
VSP

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

Date: 15/08/2025

Shift: C

Incharge(s): Lal Singh, Arnab Roy

| Sl No | Area | Equipment | Problem | Action | From | To | Remarks |
|-------|------|-----------|--|------------|----------------------|----------------------|---------|
| 13 | WT | CO 4 | Belt drive tripped on overload due to material jamming | reset done | 00:45:00 04:20:00 | 00:50:00 04:25:00 | |