



वी.एस.पी  
VSP

# RASHTRIYA ISPAT NIGAM LIMITED

VISAKHAPATNAM STEEL PLANT

RAW MATERIAL HANDLING PLANT

ELECTRICAL GENERAL SHIFT REPORT

Date: 20/02/2026

Area: OHP

| Equipment                                            | Job                                                                                                                                                                                                                    |
|------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| co-8,9 gallery                                       | lighting is improved.                                                                                                                                                                                                  |
| jh-4 and jh-6                                        | hoists ppm is done; ldb ppm is done                                                                                                                                                                                    |
| lc-8                                                 | mcc house keeping is done. co-85 brs rectified and kept in circuit.                                                                                                                                                    |
| vf-8a,9a,10a,vf-15a,vf-16a, ;<br>co-15a,41a,42a,43a, | motor and panel side ppm is done. chute vibrators ppm is also done.                                                                                                                                                    |
| tbs-3 on co-20 rbc                                   | motor tb stud broke and flash over took place inside motor tb, re termination is done, MCCB failed, 2 poles got welded, spare MCCB provided, given clearance with LBC . MCCB of RBC needs to be changed when required. |
| Unit-2                                               | Crusher Lubrication and Hydraulic Solenoid plugs were cleaned. crusher aux mcc housekeeping is done.                                                                                                                   |
| co-82,83,vf-26,27                                    | motor and panel side ppm is done.                                                                                                                                                                                      |
| brc-2 on co-31                                       | shifted to co-30                                                                                                                                                                                                       |
| lbds-6 io rack                                       | one sitop of io rack is powered with 230v as alternate source, taken from ACDB in LBDS-6.                                                                                                                              |