



वी.एस.पी.
VSP

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

Date: 12/02/2026

Area: OHP

| Equipment | Job |
|--|---|
| co-16, tt-3 | motor and panel side ppm is done. co-16 spare core for mechanical brs from field to io is traced, to be connected. takeup area lighting isolator is replaced. |
| 1-141lc-7 io rack | io rack one sitop is sourced with 110v from om-12. |
| co-31a | take up area lighting is improved. |
| co-34a | realignment is done due to high vibrations, |
| co-38a,38b; co-2a,rsco-10a | motor and panel side ppm is done. |
| wbr-2 on co-25 | brake supply is restored and regulation is done. |
| IO-11 | ht isolator ppm is done, earthing mechanism rectified. |
| co-11a gallery | lighting and plug sockets wiring dressing is done. |
| cr-2a zss | probe replaced, as older probe has failed. |
| vf-23 | m1 and m2 power cable from local panel is replaced. |
| rsco-1a spare 22kw | trial run taken, |
| brc-4 on co-28 ; tbs-5 on co-24, co-24 | motor and panel side ppm is done. tbs-5 pcrd guide rollers issue observed, informed mechanical. tbs-5 lighting is improved. |
| vf-1a and vf-2a | speed references have been checked and set, found ok. |
| CO-3A | mechanical brs spare bit (i105.6) at 1-141lc4 io rack is programmed and indication provided in HMI. |