



वी.एस.पी  
VSP

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

Date: 10/08/2025

Shift: B

Incharge(s): V Balaji Naik, Saurabh Kumar Yadav

Sl No	Area	Equipment	Problem	Action	From	To	Remarks
1	OHP	RSCO 10 A(c)	tripped due to Overload	olr reset	16:15:00	16:30:00	
2	OHP	CO 76 R	mpr tripped due to olr	reset	20:15:00	20:20:00	
3	OHP	WF5	Stopped in ZSS found material struck in cage	Material removed then ok	20:40:00	20:50:00	
4	OHP	RSCO1A carriage drive	MPCB trip	Made on	17:10:00	17:15:00	
5	OHP	CO25	olr acted	Reset done	18:40:00	18:55:00	
6	OHP	BRC on CO 31	Interlocking ZSS not working	ZSS probe replaced	15:00:00	15:30:00	
7	OHP	CO30	ZSS not working found module not working	Module replaced then ok	17:40:00	18:10:00	
8	CHP	CC 201, CC 203	olr acted	reset it	18:08:00	18:12:00	
9	CHP	CC 32 SCR 5	LT not working, drive tripped	drive reset	19:20:00	19:30:00	
10	CHP	cc 32 scr5	luffing not working, up limit acted	limit released	19:20:00	19:30:00	
11	CHP	CC 32 SCR 5	BC not running, olr acted due to boom stucked in coal	reset olr	19:30:00	19:45:00	
12	CHP	CC 105 SCR 7	bc signal missing, machine in tail end	told operator for LT than ok	17:50:00	17:59:00	signal modem from ccr to scr7 93db



वी.एस.पी  
VSP

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

Date: 10/08/2025

Incharge(s): V Balaji Naik, Saurabh Kumar Yadav

Shift: B

Sl No	Area	Equipment	Problem	Action	From	To	Remarks
13	CHP	CC51	MPD tripped in olr	Reset done	15:55:00	16:00:00	04.15pm to 4.20pm
14	CHP	CC54	olr acted	reset done	19:40:00	19:45:00	7.50 pm to 7.55pm
15	CHP	CC132	tail end pull card acted	Reset done	14:30:00	14:40:00	
16	WT	CO 2	belt drive tripped due to OLR	OLR reset	15:30:00	15:35:00	
17	WT	OP1	no movement, D6 olr acted	reset	15:30:00	15:40:00	
18	IOSA	old WOBR	yard conveyor ZSS signal missing	Stone removed	21:30:00	21:40:00	
19	IOSA	L and T WOBR	Slewing not working found pump not able to on due to oil level low	Informed to mechanical	16:30:00	16:45:00	