



वी.एस.पी
VSP

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

Date: 21/06/2025

Shift: C

Incharge(s): V Balaji Naik, G Eswara Rao

Sl No	Area	Equipment	Problem	Action	From	To	Remarks
1	OHP	CO15	Field emergency acted condition	Emergency released ok	22:50:00	23:00:00	
2	OHP	WOBR on CO26	LT not working found PCRD over tension acted	Tension released then ok	00:00:00	00:15:00	
3	OHP	WOBR on CO26	Slewing not working found drive trip	Reset done	02:00:00	02:20:00	
4	OHP	CO6a	BRS acting frequently found JOD actioing due to belt pieces	Belt pieces removed then ok	02:30:00	02:50:00	
5	OHP	CO35a	BRS kept in ckt	Operation enetered in log book	02:30:00	02:40:00	
6	OHP	CO20	BS not healthy mal functioning	Bt passed in IO rake	05:30:00	06:00:00	
7	CHP	SCR9 on CC104	not working found communication missing from CCR to machine	Power recycling done for both PLC and modem, LT done from tail end to drve side for few meters then found signal healthy	23:35:00	00:20:00	
8	CHP	SCR9 on CC104	Luffing not working found luffing power MCCB trip	Power MCCB made on then ok	03:45:00	04:00:00	
9	CHP	SCR1 on CC36	Slew not working found coal jamming at slewing area	Informed to operation after cleaning slew ok	01:55:00	02:10:00	
10	CHP	all conveyors feeding from LC 13 found RED	Found LC 13 in commimg breaker tripped 2 times no flag shown	Feeder 1 made OFF and bus coupler made on	04:50:00	05:10:00	



वी.एस.पी
VSP

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

Date: 21/06/2025

Incharge(s): V Balaji Naik, G Eswara Rao

Shift: C

Sl No	Area	Equipment	Problem	Action	From	To	Remarks
11	CHP	CC131	Over load trip 6 times	Reset done	22:55:00	23:00:00	OLR trip at 11.25pm, 12.40pm, 01.50am, 02.50am, 03.20am and reset done at 11.30pm, 12.45am, 01.55am, 02.55am, 03.25am respectively
12	CHP	CC54	Over load trip	reset done	04:50:00	04:55:00	
13	CHP	CC113	ZSS acted due to Over load	Informed to operation and mechanical	02:30:00	02:35:00	