



वी.एस.पी
VSP

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

Date: 18/05/2025

Shift: A

Incharge(s): Arnab Roy

Sl No	Area	Equipment	Problem	Action	From	To	Remarks
1	OHP	TBS on CO 20	LBC not running due to OLR acted. Left luff not working	reset done, then LBC running. For luff, limit released , then ok	07:30:00	08:00:00	
2	OHP	CO 35	BRS acting due to belt off centering	Reset done and informed to operation	09:30:00	09:45:00	
3	OHP	CO 37A	Chute sensor acted	Cleaning done , then ok	09:00:00	09:30:00	
4	OHP	CO 66	BRS acting due to belt hole	Bypassed as per operation request at CJB	09:00:00	09:15:00	
5	OHP	CO 12 Carriage drive	MPCB tripped	made on	08:00:00	08:15:00	
6	OHP	RSCO 9A carriage drive	MPCB tripped	made on	11:50:00	12:10:00	
7	OHP	RSCO 10A Carriage drive	MPCB tripped	made on	12:00:00	12:15:00	
8	OHP	RSCO 10A	OLR acted	reset done	12:10:00	12:20:00	
9	OHP	WF 2	Not starting	Checked, modified in programming. Then okay	08:45:00 10:30:00	09:00:00 11:00:00	
10	CHP	CC 112, SCR 8	Lower luff limit to be bypassed	Bypassed as per operation request	07:00:00	07:10:00	In IO rack
11	CHP	CC 125	OLR acted	reset done	13:20:00	13:25:00	
12	CHP	CC 131	Tripped in overload	reset done	12:45:00	12:50:00	
13	CHP	CC 52	ZSS acted due to material overload	Informed operation for cleaning . After cleaning , running	09:55:00	10:10:00	



वी.एस.पी
VSP

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

Date: 18/05/2025

Incharge(s): Arnab Roy

Shift: A

Sl No	Area	Equipment	Problem	Action	From	To	Remarks
14	CHP	CC 104, SCR 9	BC not running , GVM side signal not coming to CCR	Wrong complaint , BC running ok	10:25:00	10:35:00	
15	CHP	RG 1	Bunker level showing full 100% , but physically empty	Informed to instrumentation for sensor checking . RG 3 running now	10:30:00	11:00:00	
16	WT	OT 4	Side clamp not healthy	Mechanical problem, adjusted then healthy	06:30:00	07:00:00	
17	WT	OP 5 , OP6	Incomer tripping when OP 6 is running	OP 5 in running condition. OP 6 checking going on	13:10:00	14:00:00	Informed to B shift