

DALMIA CEMENT (B) LIMITED - CEMENT PLANT **ARIYALUR**

INSTRUMENTATION MANUAL

Effective Date: 01.11.2019 Issue No. 02 **Rev. No: 00** INST/SOP/016 **Issued By: M.R**

Approved By: HOD - INSTRUMENTATION

SOP for Maintenance of ROBOT Lab Equipments.

: This SOP is applicable for the maintenance of robot lab equipments. Scope

Responsibility : Instrument Technician.

Accountability : Instrument -Section Engineer.

PPE:

1. Safety helmet,

- 2. Safety shoe,
- 3. Mask.
- 4. Gloves.
- 5. Safety googles.

Tools:

- Multimeter
- Tester
- Insulated Screw Driver sets
- Hand Blower
- Ring spanner sets

Hazards:

Risks associated Mitigating Measures

Use Insulated hand glove and Tools Electrocution

Training needs:

- 1. People should have knowledge to work in Robot lab.
- 2. Emergency procedure



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Procedure:

- 1. Use Proper PPE & tools.
- 2. Take work permit & Line clearance for Robot lab particular equipments (Receiving station, Mill & press 1&2, Bottle magazine, Manual drawer, Cup cleaning, Ring cleaning, Robot, Sending stations).
- 3. Ensure that Robot in rest position and manual mode. If we are working in Robot movement area.
- 4. If robot is not in rest position after reaching the home position put in manual mode by using Auto/Manual Key.
- 5. Close the incoming compressor Air for particular Equipment and till wait for accumulated air vent from equipment valves & cylinders by removing the outlet port.
- 6. Switch off the Isolator / MCB.
- 7. Isolate the control supply by switching off the MCB.
- 8. Ensure non availability of incoming supply at incoming terminal by using multimeter.
- 9. Ensure the Earthing connection of panels.
- 10. Clean the Panel with hand blower / Vaccum cleaner.
- 11. Check the tightness of the connections by using proper insulated tools.
- 12. Check the tightness of foundation bolts.
- 13. Clean / Check the solenoid valve silencers.
- 14. After the panel maintenance ensures the panel Screws and door locks are properly locked.
- 15. Switch on the Isolators /MCB and control supply MCB.
- 16. Open the compressor air line and arrest if there is any air leakage.
- 17. Reset the equipment by pressing the reset equipment.
- 18. Ensure the healthiness of the equipment.
- 19. Ensure the robot home position and Auto mode. If we are worked in Robot movement area.
- 20. Give the clearance for operation



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Emergency / Emergency Shut OFF:

1. If any unconsciousness is there, give First aid and inform to the Safety department or Call Emergency number 3108/9865152222/9750963761.

Records/Annexure:

- 1. Refer Line clearance certificates.
- **2.** JSA as enclosed below.

JOB SAFETY ANALYSIS: (JSA)

Job Safety Analysis	Job: Robot lab	Date: 20.9.2017	Analysis by: Section Head	Reviewed by: HOD
Title of employee doing job: INST - TECHNICIAN	Supervisor: Section Engineer	Department: Instrumentation	Section: Robo lab	Approved by:

Req'd/recommended PPE: Safety helmet, Safety shoe, Mask, Goggles & Gloves.

Sequence of Basic Job Steps	Potential Hazards	Recommended Safe Job Procedure	What Could Go Wrong	Corrective Action
1.TAKE THE LINE CLEARANCE & SWITCH OFF THE ISOLATOR	LIVE SUPPLY 3 PHASE IS EXPOSED AT THE PANEL SIDE	ENSURE THE ISOLATION OF POWER SUPPLY AT THE INCOMING SIDE & CHECK THE INCOMING SUPPLY WITH MULTIMETER.	RESULT IN ELECTROCUT ED& FLASHING.	CHECK THE INCOMING SUPPLY WITH MULTIMETER.



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	T	1	1	, , ,
2.ENSURE THE	ROBOT MAY	ENSURE THE	RESULT IN	CHECK THE
ROBOT IN REST	HIT THE	ROBOT REST	PERSON	ROBOT
POSITION	PERSON	POSITION AND	INJURY	POSITION
		ROBOT KEY IN		AND MANUAL
		MANUAL MODE.		MODE IN
				PENDANDT
			COUGHING,	
3.CLOSE THE	POSSIBLE FINE	WEAR GOOGLES,	EYE	
COMPRESSOR AIR	DUST AND	HAND GLOVES &	IRRITATION	USE GOOGLES,
LINE	RUST	NOSE MASK	MAY OCCUR	DUST MASK
LINE	PARTICLES			AND HAND
	COME FROM			GLOVES
	HOSE LINE.			
	HOSE LINE.		COUGHING,E	
2 CLEANING OF		WEAR GOOGLES,	YE	
3.CLEANING OF	POSSIBLE FINE	HAND GLOVES &	IRRITATION	USE GOOGLES,
PANEL	DUST COME	NOSE MASK	MAY OCCUR	DUST MASK
	OUT			AND HAND
				GLOVES
			TERMINALS	
		USE PROPER	GET DAMAGE	SELECT THE
4.CHECK THE	CHANCES FOR	TOOLS BASED ON	AND	
CONTROL CABLE	TERMIANL	THE TYPES OF	NUISENCE	PROPER
TIGHTNESS	BLOCK	TERMINAL	OPERATION	TOOLS
	DAMAGE	BLOCKS	DURING	
			PANEL	
			STARTUP	
			med Maria C	
		USE PROPER	TERMINALS	
			GET DAMAGE	CELECT THE
5.CHECK THE	CHANCES FOR	TOOLS BASED ON	AND	SELECT THE
POWER CABLE	TERMINAL	THE TYPES OF	NUISENCE	PROPER
TIGHTNESS	BLOCK	TERMINAL	OPERATION	TOOLS
	DAMAGE	BLOCKS	DURING	
			PANEL	
			STARTUP	



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6.CHECK THE TIGHTNESS OF BOLTS & NUTS	CHANCES FOR BOLTS & NUTS HEAD MAY BE DAMAGE	USE PROPER TOOLS BASED ON THE TYPES OF BOLTS & NUTS	BOLTS & NUTS GET DAMAGE DURING OPEARTION EQUIPMENTS MAY BE CREATING NUISENCE NOISE.	SELECT THE PROPER TOOLS
7.CHECK THE TIGHTNESS OF HOSE CLIPS	CHANCES FOR BOLTS & NUTS HEAD MAY BE DAMAGE	USE PROPER TOOLS BASED ON THE TYPES OF BOLTS & NUTS	BOLTS & NUTS GET DAMAGE DURING OPEARTION EQUIPMENTS MAY BE CREATING NUISENCE NOISE OR AIR LEAKAGE.	SELECT THE PROPER TOOLS