

# DALMIA CEMENT (B) LIMITED – CEMENT PLANT DALMIAPURAM



Issue No. 02 Rev. No: 01 Effective Date: 22.05.2015 SOP/Elect /04

Issued By: S & P Approved By: Elect. & Inst Head

## **SOP For LRS Maintenance**

**Scope/Purpose**: This Procedure is to establish and ensure safe Maintenance Practices in LRS

**Responsibility** : Section Supervisor – Electrical

Accountability : Head-Electrical

PPE:

1. Safety helmet

- 2. Safety shoe
- 3. Rubber Gloves
- 4. Nose Mask

#### **Tools:**

- 1. Insulated tools
- 2. Air Blower
- 3. Screw Driver
- 4. Cutting-Plier
- 5. Discharge Rod
- 6. Spanner set
- 7. Test Lamp
- 8. Fuse Puller

### **Hazard Analysis:**

Risks associated Mitigating Measures

Electrical shock Use of insulated tools & proper discharging methods

## **Training needs:**

- 1. Usage of tools and Nature of Hazards
- 2. Usage of PPEs



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#### **Procedure:**

- a) Get work permit from the concerned Electrical section in-charge.
- b) Switch off & Isolate the local power panel.
- c) Use Hand gloves during Panel discharging.
- d) Discharge the Cables & Power panel.
- e) Use Insulated tools during Maintenance works.
- f) Clean & Check Power panel components.
- g) Clean & Check Control cubicle components.
- h) Clean & Check Electrolyte tank.
- i) Check Electrolyte level.
- j) Check LRS earthing flats.
- k) Remove Discharge Rod.
- 1) Normalize the panel condition.
- m) Clear the Work permit.

#### **Emergency / Emergency Shut OFF:**

1. If any injury is there, and inform to the safety department or call Emergency number 251 / 254 / 568 / 9842994062.

#### **Records/Annexure:**

1. JSA is enclosed below.



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**SOP For LRS Maintenance** 

# **JOB SAFETY ANALYSIS: (JSA)**

Job Safety Analysis	Job: Maintenance of LRS	Date:	Analysis by:	Reviewed by:
Title of employee doing job: Electrician	Supervisor: Section Supervisor	Department: Electrical	Section: Plant	Approved by:
Req'd/recommended PPE: Safety helmet, Safety shoe & Rubber Gloves.				
Sequence of Basic Job Steps	Potential Hazards	Recommended Safe Job Procedure	What Could Go Wrong	Corrective Action
Switch Off & Isolation	Electric Shock	By using Isolator Handle & Fuse puller	Isolator handle damage	Proper Switch off methods
Maintenance Activities	Electric shock due to un-discharged components	Proper Discharging methods	Live circuit / Usage of Improper tools	Proper discharge methods & permanent connection of Discharge rods during Maintenance

HEAD E & I HEAD TECHNICAL