

DALMIA CEMENT (B) LIMITED – CEMENT PLANT ARIYALUR

ELECTRICAL MANUAL

Issue No:02 Rev. No: 00 Effective Date: 01.11.2019 SOP/Elect /037

Issued By: Approved By: : HOD – ELECTRICAL

SOP For Temporary Lighting arrangement

Scope/Purpose: This Procedure is to establish and ensure safe method of Temporary Lighting

Arrangement

Responsibility : Section Engineer – Electrical

Accountability : Head-Electrical

PPE:

1. Safety shoe,

2. Safety helmet

3. Safety belt

Tools:

1. Insulated tools

Hazard Analysis:

Risks associated

Electric shock
Fall from height
Electrocution (Fatal)

Mitigating Measures

Usage of Trippers & Insulated tools Usage of ladders, Safety belt & Life line if required

Training needs:

- 1. Usage of tools and Nature of Hazards
- 2. Usage of PPEs
- 3. First aid including CPR training
- 4. Electrical safety training
- 5. Height work training



DALMIA CEMENT (B) LIMITED - CEMENT PLANT ARIYALUR

ELECTRICAL MANUAL

Issue No:02	Rev. No: 00	Effective Date: 01.11.2019		SOP/Elect /037
Issued By:		Approved By: : HOD - ELECTRICAL		

Approved By: : HOD - ELECTRICAL

SOP For Temporary Lighting arrangement

Procedure:

- 1. Get work permit from the concerned Electrical section in-charge.
- 2. Use 30mA ELCB for the lighting circuit & ensure the tripper operation.
- 3. Use 24V lamps only for the confined space illumination.
- 4. Use 24V/230V lamps for outdoor illumination.
- 5. Ensure proper earthing for 230V lighting circuits.
- 6. Use ladder & Safety belt for fixing lamps at heights.
- 7. Ensure the lamp is free from hazards of fall / water entry.
- 8. Ensure the position of lamp not to glare the work area.
- 9. Return the Work permit.

Emergency / Emergency Shut OFF:

1. If electrical shock injury or body injury is there, give First aid and inform to the Safety department or Call Emergency number 3108/9865152222/9750963761.



DALMIA CEMENT (B) LIMITED – CEMENT PLANT ARIYALUR

ELECTRICAL MANUAL

Issue No:02 Rev. No: 00 Effective Date: 01.11.2019 SOP/Elect /037

Issued By: : HOD – ELECTRICAL

SOP For Temporary Lighting arrangement

Records/Annexure:

1. JSA is enclosed below.

JOB SAFETY ANALYSIS: (JSA)

Sequence of Basic	Potential Hazards	Recommended Safe Job	What Could	Corrective Action			
Req'd/recommended PPE: Safety shoe, Safety helmet, Safety belt& Life line.							
Title of employee doing job: O&M Electrician	Supervisor: Section Engineer	Department: Electrical	Section: Plant	Approved by: HOD			
Job Safety Analysis	Job: Temporary Lighting Arrangement	Date: 01.05.2013	Analysis by: SE	Reviewed by: SH			
		D 010=0010					

Sequence of Basic Job Steps	Potential Hazards	Recommended Safe Job Procedure	What Could Go Wrong	Corrective Action
Climbing up	Fall from height	Use Good condition Ladder	Slip from ladder/ Damage ladder	Usage of proper ladder. Check ladder before use.
		Use safety belt and maintain three point contact.	Not wearing safety belt/Not checked belt condition.	Ensuring proper lock arrangement/ Height work training/ Check belt condition before use
Lamp fixing & circuit connection	Electric shock	Use electrical gloves / Ensuring proper earthing	Improper earthing	Usage of 30mA ELCB & ensuring Tripper operation
	Tools fall from height / body injury	Ensure barricading underneath the work area. Care to use tools	Not barricading / Not using proper tools	Training thru' pep talk before job startup.

