

# DALMIA CEMENT (B) LIMITED – CEMENT PLANT ARIYALUR



# **INSTRUMENTATION DEPARTMENT**

Issue No. 01 Rev. No: 02 Effective Date: 20.09.2017 SOP/INST/34

Issued By: M.R Approved By:

**SOP FOR BAG COUNTING SYSTEM** 

**Scope/Purpose**: This SOP is applicable for Bag counting system

**Responsibility**: Instrument section -Engineer

**Accountability** : Section In-Charge

PPE:

#### Tools:

1. Multi meter

2. Insulated screw driver

3. Insulated Pliers

#### **Hazard Analysis:**

# Risks associated Mitigating Measures

Electric shock Usage of Insulated tools and Safety shoes

## **Training needs:**

1. First aid procedures

#### **Procedure:**

- 1. Check power supply
- 2. Check proper bag sensing
- 3. Check counter increment.

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

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

- 1. Daily check list
- 2. Sop for operating procedure



# DALMIA CEMENT (B) LIMITED – CEMENT PLANT ARIYALUR



# INSTRUMENTATION DEPARTMENT

Issue No. 01 Rev. No: 02 Effective Date: 20.09.2017 SOP/INST/34

Issued By: M.R Approved By:

SOP FOR BAG COUNTING SYSTEM

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

Job Safety Analysis	Job: Maintenance of Bag counting system	Date: 20 – 09 - 2017	Analysis by:	Reviewed by:
Title of employee doing job: Instrument Mechanic	Supervisor: Section Engineer	Department: Instrumentation	Section: Instrument	Approved by:
Req'd/recommended PPE: Insulated Tools, Safety shoes, Hand gloves				
Sequence of Basic Job Steps	Potential Hazards	Recommended Safe Job Procedure	What Could Go Wrong	Corrective Action
Check the Power supply	Electrocution	Use insulated tools and multi meter	Multimeter probe insulation may be damaged	Check the multi meter probe condition before using for measurement
Check proper bag sensing	may fall on leg	Inspect bag sensing from the long distance	Waste bags may hit on the leg	Inspect the Area before going for checking the sensitivity
Check counter increment	No hazards			