

DALMIA CEMENT (B) LIMITED ARIYALUR MECHANICAL SOP



Issue No. 01

Rev. No: 02

Effective Date: 17/10/2017

SOP/MECH/031

Issued By: M.R

Approved By: HOD, Mech.

SOP-JSA FOR COAL RECLAIMER STARTUP

Scope : This SOP is applicable to Safe working for coal Reclaimer Startup

Responsibility

: Section Engineer- Mech.

Accountability

: Section Head - Mech.

PPE:

- 1. Helmet.
- 2. Safety shoe.
- 3. Safety Goggles.
- 4. Hand Gloves.

Tools:

- 5. Hammer & chisel.
- 6. Poking Pipe.
- 7. Spanner set

Hazards:

Risks associated

Mitigating Measures

Hand and Leg injury

safe and tested tools and tackles

Training needs:

- 1. Emergency preparedness.
- 2. On job training

Procedure:



DALMIA CEMENT (B) LIMITED ARIYALUR MECHANICAL SOP



Issued By: M.R Approved By: HOD, Mech.

SOP-ISA FOR COAL RECLAIMER STARTUP

- 1) Use Proper PPE & Proper tools
- 2) First check the Reclaimer, L21BC1, L21BC2, L21 BC6&L21BC4 discharge chute for any jamming. If there is any Jam in Chute it should be cleared with proper tools before starting belt.
- 3) Check the condition of the L21 BC 1 belt ,whether any material accumulated at the bottom of the conveyor
- 4) Checking of yard for any big lumps/bags.
- 5) Checking of rope, buckets, chain, links, pins, G clips, bolts & lubrication oil in tank.
- 6) Check the rail track free from foreign material.
- 7) Check the permanent magnet and clear the iron pieces which placed in magnet.
- 8) Give clearance to CCR to start the circuit.
- 9) Ensure the dust suppression system is in on condition.
- 10) Scraper to be lowered on material nearby 100mm to the material & feeding to be started in slow travel only.
- 11)Ensure the Conveyor material should be emptied before stop the Reclaimer, to enhance Equipment Safety & Material mixing.

Emergency / Emergency Shut OFF:

If any injury takes place, provide First aid and inform to the Safety department or Call Emergency number 3108/9865152222

Records/Annexure:

1. JSA enclosed.

Isolation Matrix Not applicable



DALMIA CEMENT (B) LIMITED ARIYALUR MECHANICAL SOP



Effective Date: 17/10/2017 Issue No. 01 **Rev. No: 02** SOP/MECH/031

Approved By: HOD, Mech. Issued By: M.R

SOP-JSA FOR COAL RECLAIMER STARTUP

JOB SAFETY ANALYSIS: (JSA)

| Job Safety Analysis | Job: Coal Reclaimer startup | Date: 01/09/2014. | Analysis by: Section Engineer | Reviewed by: Section Head. |
|---|--|--------------------------|----------------------------------|-------------------------------------|
| Title of employee doing job: Section engineer | Supervisor: Section Head, Out Sourcing Supply Supervisor | Department: Mech | Section: RMH | Approved by: HOD- Mechanical. |

| Req'd/recommended PPE: Safety helmet, Safety shoe, Safety goggles & Cotton hand Gloves. | | | | | | | |
|---|---------------------------|--|--|---|--|--|--|
| Sequence of Basic Job Steps | Potential Hazards | Recommended Safe Job Procedure | What Could Go Wrong | Corrective Action | | | |
| Clearing chute jam | Hand injury | Use hand gloves. | Poking pipe may slip while clearing the jam. Material may collapse | Use proper size pipe. Ensure belt should not run. | | | |
| Checking of rope, buckets, chain, links, pins, G clips, bolts & lubrication oil in tank. | Eye, Leg and hand injury. | Use proper Goggles, Gloves and safety belt. | Safety belt may damage. | Check the condition of safety belt. | | | |
| Checking the track for any material | Leg and Hand Injury. | Use proper tools and tackles (Hammer, Spanner set, Showel) with MTC. | Equipment may travel while cleaning. | Ensure line clearance should not clear up to the completion of cleaning. | | | |
| Checking of chain tension | Leg and Hand Injury. | Use proper tools and tackles (spanner set, Hammer) with MTC. | 1. Spanner may slip. 2. Tools may break. | Ensure proper fixing of spanner. Proper tools to be used before the operation. | | | |