

DALMIA CEMENT (B) LIMITED – CEMENT PLANT DALMIAPURAM MECH DEPARTMENT



Issue No. 01 Rev. No: 00 Effective Date: 01.03.2016 SOP/MECH/56

Issued By: S.P Approved By: HOD (MECH)

SOP FOR APRON FEEDER INSPECTION AND FLIGHT CHANGING WORK

Scope/Purpose: This SOP is applicable to Safe working for Apron feeder inspection and flight

changing work

Responsibility : Engineer – Mech

Accountability : Dept.HOD / Site Engineer

PPE:

1. Safety helmet,

2. Safety shoes,

3. Safety Harness

4. Goggles

Tools:

- 1. Wire rope slings
- 2. Chain pulley block
- 3. Spanners of various sizes
- 4. Hydraulic jack
- 5. Hammer

Hazard Analysis:

Risks associated Mitigating Measures

Fall of material Use trained workmen and tested tools and tackles Burstage of hydraulic hose Use trained workmen and tested tools and tackles

Training needs:

- 1. Usage of tools & PPE
- 2. Heavy lifting
- 3. Hydraulic cylinder usage



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Procedure:

- 1. Use Proper PPE & tools
- 2. Take proper Line clearance of wobbler from concerned dept. and apron feeder online inspection permit as per the work condition.
- 3. Using breaker machine coating over the fight bolts to be cleaned
- 4. Fix Chain block on hook top of tail end sprocket of apron feeder.
- 5. After removing all the 8 bolts from flight lift flight using chain block
- 6. Lift the new flight using same chain block and fix new flight in the position.
- 7. Use the same procedure for all flights replacement work.

Emergency / Emergency Shut OFF:

1. If cut or fall injury is there, First aid should be given and Safety department to be informed. Call Emergency number 222/516/523/9865177444/9865195111.

Records/Annexure:

1. Hazard identification sheet is enclosed below.



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Hazard Identification:

| nanging work | | Analysis by: Mech dept. | Reviewed by: Safety dept. |
|--|---|--|---|
| | Department: Mech | Section: Plant | Approved by: Unit Head |
| Req'd/recommended PPE: Safety helmet, Safety shoes, Safety belt, & Goggles | | | |
| ntial Hazards | Recommended Safe Job Procedure | What Could Go Wrong | Corrective Action |
| ge/damaged nilure of lifting al & exceed of hyd. ose ge/slipping of | Tested tools to be mandatory use at site Physical condition of tools to be verified before taken into use by line engineers Proper fixing of lifting tools with considering load carrying capacity. Check condition of jack/ensure hose healthiness/tie jack with rigid support before giving load | Fall of material Oil burstage/jack slip and fall | 1. Test certificates of tools to be ensured 2. Validity of test certificate to be verified 3. Trained persons to be engaged Hyd. jack inspection due date to be verified. Ensure workmen not very close to the working area during jack load condition |
| | isor: Section er elmet, Safety shoe ntial Hazards ed tools taken ge/damaged ailure of lifting al & exceed of hyd. ose ge/slipping of om position | er elmet, Safety shoes, Safety belt, & Goggles Recommended Safe Job Procedure Tested tools to be mandatory use at site Physical condition of tools to be verified before taken into use by line engineers Proper fixing of lifting tools with considering load carrying capacity. Of hyd. ose ge/slipping of the mostion of the procedure Check condition of jack/ensure hose healthiness/tie jack with rigid support before | elmet, Safety shoes, Safety belt, & Goggles Recommended Safe Job Procedure Tested tools to be ge/damaged ailure of lifting al & exceed Tested tools to be mandatory use at site Physical condition of tools to be verified before taken into use by line engineers Proper fixing of lifting tools with considering load carrying capacity. Check condition of jack/ensure hose healthiness/tie jack with rigid support before Tested tools to be mandatory use at site Physical condition of tools to be verified before taken into use by line engineers Proper fixing of lifting tools with considering load carrying capacity. Oil burstage/jack slip and fall |