

MECHANICAL DEPARTMENT



Issue No. 02 Rev. No: 01 Effective Date: 22.05.2015 SOP/MECH/26

Issued By: S & P Approved By: Head - Mech

ACCUMULATOR REPLACEMENT WORK

SOP

Scope : This SOP is applicable to Safe working for Accumulator maintenance

Responsibility: Section Engineer.

Accountability : Section Head - Mills

PPE:

1. Safety helmet

2. Safety shoe

3. Dust Mask,

4. Gloves.

Cotton knitted

Leather

5. Safety belt

6. Goggles

7. Welding Shield

Tools:

- 1. 01T chain block-2nos
- 2. Nylon belt slings- 1Nos.
- 3. Grinding machine
- 4. Ring and fix Spanner set

Auxiliaries

1. Welding Set

2. Cutting Set

Hazards:

Risks associated

Mitigating Measures

Body injury 1.Safe and tested tools and tackles

2. on job training

Training needs:

1. Emergency preparedness

2. On job training





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3. Assembly procedure

Line Clearance required for:

- 1. Tension hydraulic system
- 2. Mill main drive

Procedure:

- 1. Make the tension pressure and lift pressure to zero.
- 2. Take electrical shutdown permit of roller hydraulic, with LOTO system.
- 3. The Permit Paper should be with the person who is responsible for the job.
- 4. Trained Worker will be engaged for working with related PPE's.
- 5. Take Height work permit and hot work permit to perform the job.
- 6. Use certified chain block to hold the accumulator.
- 7. Cut the old support of the accumulator holding clamp
- 8. Loosen the bolt and remove the accumulator
- 9. Change the damaged accumulator by new one which is already in spares for emergency situation.
- 10. After changing the accumulator, tighten the bolt.
- 11. Fill the nitrogen gas in bladder and require pressure to set
- 12. Weld the new support of the accumulator holding clamp
- 13. Remove the Chain block.
- 14. Get the line clearance and informed to CCR person.

Emergency Shut- off:





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If body injury is there, First aid will be given and inform to the Safety department or Call Emergency number - 222/9865125176/9865177444.

Records/Annexure:

- 1. Refer Line clearance/permit in mechanical department.
- 2. JSA is enclosed below.

JOB SAFETY ANALYSIS: (JSA)



Job Safety Analysis

DALMIA CEMENT (B) LIMITED – CEMENT PLANT **DPM**



Section

Reviewed by:

MECHANICAL DEPARTMENT

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Analysis by:

ACCUMULATOR REPLACEMENT WORK

Date: 01.12.12

Iob: Accumulator

Job Safety Analysis	replacement	Date: 01.12.12	Analysis by; Section Engineer	Head Section
Title of employee doing job: Section Engineer	Supervisor: Section Head, Out Sourcing Supply Supervisor	Department: Mechanical	Section: Mills	Approved by: HOD
eq'd/recommended PPE: H	elmet, Shoe, Nose mask,	Cotton Gloves, Leather glo	ves, Ear plug, Safety	belt, Goggles, Shield
Sequence of Basic Job Steps	Potential Hazards	Recommended Safe Job Procedure	What Could Go Wrong	Corrective Action
Put on PPE	Exposure to fumes due to welding operation	Wear Goggles	Damaged goggle	Periodic replacement, Watch person should ensure
Chain Block lifting	Leg and hand injury	Use proper tools and tackles with certification	Chain block may slip from its lifting position	Check the condition of lifting equipments. 1. Lifting Belts 2. Chain block Periodical replacement is recommended for belts and ropes. Periodical servicing required for Chain blocks
Chain Block fixing	Body injury	Use proper PPE (safety belt)	Safety belt failure	Check the condition of PPE Periodical replacement is recommended for belts
Accumulator flange bolt loosening/tightening	Hand injury	Use proper tools and tackles with certification	Spanner slip /Broken	Check the condition of spanner
Accumulator holding clamp cutting	Body injury	Use proper cutting set with flash back arrester	Hose pipe damage	Check the condition of hose pipe. Periodical replacement is recommended







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Grinding the Accumulator holding clamp positioning area	Eye and body injury	1.Use proper guard/locking and tested grinding machine 2.Ensure life of the grinding wheel	.Wheel may slip out from the machine 2.wheel broken	To cross check the tightness of wheel check the expiry date of the grinding wheels
Spare accumulator Replacement	Hand injury	1. Use proper tools and tackles with certification	Chain block may slip from its lifting position	Check the condition of lifting equipments. 1. Lifting Belts 2. Chain block Periodical replacement is recommended for belts and ropes. Periodical servicing required for Chain blocks
Welding operation	Hand and Eye injury	Use proper leather hand gloves and welding shield	Damage the welding shield glass and hand gloves	Cross check the Periodical replacement of PPE

HEAD MECHANICAL

HEAD TECHNICAL