DalmiaBHARAT CEMENT

DALMIA CEMENT (B) LIMITED – ARIYALUR

MECHANICAL

Issue No. 02 Rev. No: 00 Effective Date: 01.11.2019 SOP/MEC/003

Issued By: M.R Approved By:

SOP-JSA for TORQUE SUPPORT REPLACEMENT

SOP FOR VRM TORQUE SUPPORT REPLACEMENT

Scope : This SOP is applicable to Safe working of Torque support replacement..

Responsibility : Fitter

Accountability : Section Engineer.

PPE:

1. Safety helmet,

2. Safety shoe

3. Safety Belt

4. Mask.

5. Asbestos Gloves.

Tools:

1. Chain block (5 Ton)-2 Nos

2. Belt Sling

3. Hammer

4. Box Spanner set

5. Ring Spanner set

6. Cutting set

7. Welding m/c with cable

8. Hydraulic jack 100 ton

Hazards:

<u>Risks associated</u> <u>Mitigating Measures</u>

Falling of Men Wear Safety belt

Training needs:

1. Emergency preparedness

2. Fire Fighting

3. Hydraulic jack operation

Procedure:

1. Take the line clearance for the following.

a) Mill feed RAL

b) Mill main drive

c) Classifier drive

d) Mill booster fan

e) Mill fan

f) Hydraulic tension unit

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- g) Inlet damper for hot gas entry
- 2. Before unscrewing the mill manual inspection door the following parameters to be checked.
 - a) The temperature inside the mill to be maintained less than 45°.
 - b) The roller position should be ZERO. Ensure from CCR.
- 3 .Open the mill manual inspection door, scrapper chamber manual door, classifier manual inspection door and torque support buffer cap inspection door.
- 4 Lock the pressure Frame by angle to maintain the gap between the pressure frame and mill torque support side housing to make the people to work safely by using hydraulic jack
- 5 Keep the chain block above the torque support to remove the nitrogen cylinder of torque support by loosing the flange bolt
- 6 Place one more chain block opposite side to remove the torque support pin with cap by placing the two eye bolts on flange of torque support pin
- 7 Remove the flange bolt and flange of torque support pin with cap
- 8 Check the condition of pin and cap
- 9 Change the damaged pin/cap (cap has to be removed from pin by rotating the cap)
- 10 Put the new torque support pin with cap by using chain block
- 11 put the nitrogen cylinder of the torque support pin by tightening the flange bolt.
- 12 Remove the Locking angle by using hydraulic jack arrangement.
- 13Check the Nitrogen pressure of the Torque support.
- 14. Close all the doors of the mill
- 15. Clear LC for start the Mill.

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. Refer Line clearance certificates.
- 2. JSA as enclosed below.



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Job Safety Analysis	Job: Torque support removal	Date: 15 – 06 - 2012	Analysis by: Section Engineer	Reviewed by: Section Head
Title of employee doing job: Fitter	Supervisor: Section Engineer	Department: Mechanical	Section: Raw Mill	Approved by: HOD

Req'd/recommended PPE: Safety helmet, Safety shoe, Safety goggles, Safety Belt & Asbestos Gloves.

Sequence of Basic Job Steps Potential Hazards		Recommended Safe Job Procedure	What Could Go Wrong	Corrective Action
Position of the chain blocks for removing the Torque support nitrogen cylinder housing and putting the same	Leg and hand injury	Use correct lifting Tackles Teflon/wire rope slings	Chain block may slip and fall while removing and inserting the belt	Check the condition of the ropes and slings
				2. Check the correct size of slings to operate/actual capacity and ensure certificate of clearance.
Lock the pressure frame by welding the angle by using hydraulic jack	Leg injury	Use proper lifting tools to lift the material	Material may slip during tag welding	Ensure the person Lifting the material as per lifting procedure
Removing the flange bolt of nitrogen cylinder housing and flange bolt and flange of torque support pin and cap.	Leg and hand injury.	Use proper standard tool for removing the bolt.	Material may slip	Ensure the person using proper PPE



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S L N o	Activity		Tag / Name of the Equipment				ment
			Isolation Type				
			Elec	Electrical Energy		Other Energy	
		Name and Tag for the Equipme nt	361MD 2 MILL MAIN DRIVE MOTO R	361SR1 CLASSI FIER	361FN3 RAW MILL FAN	361AD1 AUXILIA RY DRIVE CHAIN TO BE DE- LINKED	Rollers Positio n Landed & Pressur e Zero at Panel
1	Raw Mill Inspectio n	Name and Tag for the Equipme nt	331BC 1 MILL FEED BELT	371FN3 BOOST ER FAN	361LD4 HOT GAS INLET LOUVER DAMPER (IN CLOSED CONDITI ON)		
		Name and Tag for the Equipme nt	361SD 2 HOT GAS INLET SHUT- OFF DAMP ER (IN CLOSE D CONDI TION)	361LD5 RAW MILL FAN OUTLET LOUVE R DAMPE R(IN CLOSE D CONDIT ION)	Triple flap gate		

