## **Dalmia**BHARAT CEMENT

## DALMIA CEMENT (B) LIMITED - ARIYALUR



## **MECHANICAL SOP**

Issued By: M.R Approved By: MECHANICAL HOD

SOP FOR BAG FILTER FAN MAIN BEARING REPLACEMENT

Scope: Bag filter Fan Main bearing Replacement

**Responsibility: Section Engineer** 

Accountability: Mechanical-Section In charge

PPE:

1. Safety helmet,

- 2. Safety shoe,
- 3. Hand gloves.

#### **TOOLS:**

- 1. Box spanner set.
- 2. Ring spanner set.
- 3. ChainBlocks.
- 4. Wire rope slings.
- 5. Line dory.
- 6. Water level.
- 7. Manila / Nylon rope.
- 8. "D" Shackle.
- 9. Puller.
- 10. Feeler Gauge

#### **Hazard Analysis:**

Risks associated : Mitigating Measures

Body Injury : Use proper tools and tackles

## **SOP OF BAG FILTER FAN MAIN BEARING REPLACEMENT**

- 1. Take the line clearance of bag filter Fan
- 2. Use PPE's while working.
- 3. Disconnect the fan main drive electrical connection.
- 4. Dismantle the fan drive coupling.
- 5. Isolate the damper for reduce the dust leakage.
- 6. Dismantle the plumber block cover for both bearings.
- 7. Dismantle the fan impeller from the shaft.

# **Dalmia**BHARAT CEMENT

## DALMIA CEMENT (B) LIMITED - ARIYALUR



## **MECHANICAL SOP**

Issue No. 01Rev. No: 02Effective Date: 17.10.2017SOP/MEC/071Issued By: M.RApproved By: MECHANICAL HOD

SOP FOR BAG FILTER FAN MAIN BEARING REPLACEMENT

- 8. Lift the shaft by chain block or manually depend on the size.
- 9. Remove the coupling by puller.
- 10. After lifting the shaft remove the locking ring & spacer, bearing in a order (with specified tools as per **OEM** instruction).
- 11. Change bearing & fix the new bearing in the same place of old one.
- 12. Check the clearance of bearing by feeler gauge
- 13. Fix the bearing housing cover with bolts.
- 14. Fix the fan impeller in same place.
- 15. Open the damper, tight the bolts of the coupling.
- 16. Clear the line clearance & work permit.
- 17. Check the fan vibration level & bearing temperature.

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

1. 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

SL No	Activity		<b>I</b>	Isolation Matrix for Utility & General Equipment. Isolation Type				
				Electrical Other Energy				
7	Bag filter fan main bearing replacement	Name and Tag for the Equipment	Bag filter fan	Rotary air lock of particular bag filter		Close the fan inlet damper and lock it		



Coupling Removal

by puller

Hand Injury

## **DALMIA CEMENT (B) LIMITED - ARIYALUR**



with safety latch

Use skilled and

Jacks

Standard Hydraulic

## **MECHANICAL SOP**

Issued By: M.R Approved By: MECHANICAL HOD

SOP FOR BAG FILTER FAN MAIN BEARING REPLACEMENT

Job Safety Analysis	Job: Bag Filter Fan Bearing Changing	Date: 01/09/2014	Analysis by: Section Engineer	Reviewed by : Section Head							
Title of employee doing job: Engineer	Supervisor: Section In charge	Department: Mechanical.	Section: Pyro. & Cement Mills, Raw mill	Approved by: HOD Mech.							
Req'd/recommended PPE:											
Sequence of Basic Job Steps	Potential Hazards	Recommended Safe Job Procedure	What Could Go Wrong	Corrective Action							
Fan Impeller Removal by chain block	Body and Hand Injury	Use chain block while standing by side of impeller	Chain Block may slip	Use certified and tested chain block, of proper load.Hook chain block properly							

Use Proper Puller

and Proper

Hydraulic Jack

Puller May got

may fail

Broken and jack