DalmiaBHARAT CEMENT

DALMIA CEMENT (B) LIMITED – ARIYALUR MECHANICAL SOP

Issue No. 02 Rev. No: 00 Effective Date: 01.11.2019 SOP/MEC/012

Issued By: M.R Approved By: HOD-Mechanical

REMOVAL OF BAGS FALLS INTO HOPPER.

Scope: To remove the fallen bags from dust collector hopper

Responsibility: Engineer/SH

PPE:

- 1. Safety helmet
- 2. Safety shoe
- 3. Mask
- 4. Safety goggles
- 5. Gloves

TOOLS:

- 1. spanner set
- 2. 24v lamp

Hazard Analysis:

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

Excessive temperature Use Apron

Dust emission control the damper and while fan is running

Procedure:

- a. Stop the RAL and take work permit as per LOTO standard
- b. Use PPE'S while working.
- c. Open the hopper manual door and remove the bag.
- d. If it is not accessible then remove the Rotary air lock.
- e. For removal of RAL remove all the top and bottom flange bolts of rotary air lock.
- f. Then cover the rotary air lock from their sides in order to arrest the spillage and dust.
- g. Offset the rotary air lock and try to remove the bag. If it is struck rotate the motor fan shaft slowly and remove it.
- h. After removing the bag check for its condition. If it is OK then open the top hood cover.
- i. Find out the spot from where the bag fell down.
- j. After spotting, lift the cage and fix the bag on to it and position it inside the hole.
- k. Keep purging air lines in position.



DALMIA CEMENT (B) LIMITED – ARIYALUR MECHANICAL SOP

Issue No. 02 Rev. No: 00 Effective Date: 01.11.2019 SOP/MEC/012

Issued By: M.R Approved By: HOD-Mechanical

REMOVAL OF BAGS FALLS INTO HOPPER.

- l. If it is (bag) damaged then use the spare bag.
- m. If spare is not available then keep a dummy plate in the bags position do that the bag filter efficiency will not reduce.
- n. Clear the work permit and inform to the CCR

Emergency Shut- off:

If body injury is there, First aid will be given and inform to the Safety department or Call Emergency number - 3108/9865152222

Records/Annexure:

JSA is enclosed below.

Isolation Matrix.



DALMIA CEMENT (B) LIMITED – ARIYALUR MECHANICAL SOP

Issue No. 02 Rev. No: 00 Effective Date: 01.11.2019 SOP/MEC/012

Issued By: M.R Approved By: HOD-Mechanical

REMOVAL OF BAGS FALLS INTO HOPPER.

JOB SAFETY ANALYSIS: (JSA)

Job Safety Analysis	Job: Replacement of Bags fallen into hopper	Date: 01 – 06 - 2012	Analysis by	Reviewed by:
Title of employee doing job : Section engineer	Supervisor: Section In charge	Department: Mech	Section:	Approved by:

Reqd./recommended PPE's: Safety Helmet, Safety shoe, Hand Gloves, Safety goggles. Nose mask.

SI.No	Sequence of Basic Job Steps	Potential Hazards	Recommended Safe Job Procedure	What could go wrong	Corrective action
1	Opening the manual door	Occupational illness	Ensure that hopper should be empty, If the material full door should open from one side only	Spillage of material	Deploy skilled persons/Confirm to Loto standards
2	Removal of RAL	Injury	RAL all bolts to be removed except two bolts and turn it from one side	Slippage of tools /RAL	Use tested chain blocks and visual inspection of tools before use
3	Removal of Bag	Hand injury	Use proper tools to remove. Do not put hand directly	Hand may injured in between vanes	Deploy skilled persons/Confirm to Loto standards



DALMIA CEMENT (B) LIMITED – ARIYALUR MECHANICAL SOP

Issue No. 02 Rev. No: 00 Effective Date: 01.11.2019 SOP/MEC/012

Issued By: M.R Approved By: HOD-Mechanical

REMOVAL OF BAGS FALLS INTO HOPPER.

Isolation matrix:

S L N o	Activity		Tag / Name of the Equipment					
			Isolation	T	Type			
			Electrical Energy		Other Energy			

RAW MILL BAG HOUSE INSPECTION (OFF LINE INSPECTION)	NAME AND TAG FOR THE EQUIPMENT	421FN1 RAW MILL BAG HOUSE FAN	361LD3 BY- PASS DUCT DAMPER IN CLOSED CONDITION	361FN3 RAW MILL FAN	POPPET DAMPERS COMPRESSOR COMMON AIR LINE VALVE TO BE CLOSED
		421FN2 REVERESE AIR FAN	BAG HOUSE BOTTOM ROTARY AIR LOCK		