DalmiaBHARAT CEMENT

DALMIA CEMENT (B) LIMITED - ARIYALUR



Mechanical SOP

Issue No. 01	Rev. No: 02	Effe	ctive Date: 17.10.2017	SOP/MEC/054		
Issued By: M.R	Approved By: HOD Mechanical					
DUCKER ELEVATION LAM DEMOVAL						

BUCKET ELEVATOR JAM REMOVAL

Scope: <u>Becket Elevator Jam Removal</u>

Responsibility: Shift Fitter

Accountability: Mechanical-Section Engineer / Shift Engineer

PPE:

1. Safety helmet,

2. Safety shoe,

3. Nose Mask,

TOOLS:

- 1. Box spanner
- 2. Ring spanner
- 3. Tool Bag
- 4. Shovel (MANVETTY)

5. Torch light / Hand Lamp.

Hazard Analysis:

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Risk associated	Mitigation Measures
Mild rotation of B/E chain / Belt	Don't enter in boot, Use and clean with
	proper tools only (shovel etc)
Auxiliary drive may start	Keep the Auxiliary drive Local push button in
	control of the Fitter only

SOP for the Bucket elevator jam removal

- 1) Stop the Bucket elevator & take the Line clearance of the drive & Incoming Equipment.
- 2) Remove the B/E discharge inspection doors
- 3) If it is jam Remove the jam inside the discharge chute; Identify the SORCE for the jam.
- 4) Clear the material in BOOT (By use proper tools), ensure free movement of the Tail station perfectly, and close the inspection door.



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- 5) Empty the material with Auxiliary drive and ensure liberated rotation
- 6) Clear the permits grant for operation.

Emergency / Emergency Shut OFF:

If any injury takes place, provide First aid and inform to the Safety department or Call Emergency number 3108/9865152222.

SL No	Activity		Tag / Name of the Equipment				
				Isolation Type			
			Elec	ctrical En	Other Energy		
13	Reject Bucket Elevator	Name and Tag for the Equipment	Elevator Main Motor	Feeding Equipment for B/E	Discharge Equipment for BE		



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BUCKET ELEVATOR JAM REMOVAL

Job Safety Analysis	Job: Bucket Elevator jam removal	Date:20/07/2012	Analysis by: Salihamin	Reviewed by: Y.V.N.Sai
Title of employee doing job: Shift fitter	Supervisor: Shift Engineer / Section Engineer	Department: Operation / Mechanical	Section: Applicable for All Bucket Elevators.	Approved by: Mohamed Ali

Req'd/recommended PPE:

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Sequence of Basic Job Steps	Potential Hazards	Recommended Safe Job Procedure	What Could Go Wrong	Corrective Action			
Open the inspection doors.	Material may flush from inspection door.	Don't stay in front of the door during opening	1) Door may open suddenly / forcedly.	1) Keep some bolts at loosen condition to hold the door until the material flush.			
			2) Material may be in hot condition.	2) Prevent by using proper Hand gloves & leg guards			
Clear The Jam Discharge Chute / Boot	Mild rotation / movement of Buckets during cleaning	Use Proper Tools	Material may flush(if it fines)	Attend cleaning activity from sides(make way to escape if required)			
Boot cleaning	Material may spill from top	Don't enter in to the Boot	Insufficient access to clean entire Boot	Use long handled Shovels (similar tailor made Tools)			
Empty out the elevator	Dust may spared all around	Keep all the doors in close condition before emptying)	-Nil-				