

MECHANICAL SOP

Issue No. 02 **Rev. No: 00 Effective Date: 01/11/2019 SOP/MEC/037 Issued By: M.R**

Approved By: HOD-Mechanical.

KILN OUTLET SEGMENT REPLACEMENT

Scope:

This SOP is applicable for kiln outlet segment replacement safely.

Responsibility : Section Engineer - Mech

Accountability : Section head - Mech.

PPE:

1. Helmet.

2. Safety shoe,

3. Goggles

4. Gloves.

5. Nose mask

6. Full body harness.

Tools:

1. Spanner set

2. Hammer

Hazards:

Risks associated

Mitigating Measures

1. Body injury 1. Safe and tested tools and tackles

2. Leg injury 2. On job training

3. Hand injury

Procedure:

- 1. Energy isolation of the equipment to be taken from the concern department as per above matrix.
- 2. Ensure use of PPE and dust mask .etc.
- 3. Disconnect all the burner feed connections of coal and air.
- 4. Take out the kiln burner pipe.
- 5. Provide (pre-fabricated and movable) walkway to kiln Outlet to kiln burner platform.
- 6. Inspect the kiln outlet segments by clearing the material accumulation at the Segments.
- 7. For check at next position Rotate the kiln, Platform walkway to be taken out or lift with chain block up to the sufficient height.
- 8. Clean the material at the fastener.
- 9. Open and remove the damaged segments.



MECHANICAL SOP

Issue No. 02Rev. No: 00Effective Date: 01/11/2019SOP/MEC/037Issued By: M.RApproved By: HOD-Mechanical.

KILN OUTLET SEGMENT REPLACEMENT

- 10. Clean the area where new segments are to be fixed.
- 11. Fix the new segments.
- 12. Weld the anchors for applying the castables at the new segment area.
- 13. Ensure that all the foreign materials and walkway is dismantled completely.
- 14. Fix back the kiln burner trolley, and its flexible air and coal connections.
- 15. Clear all the LC's taken and give clearance to process department for starting the system.

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/permit in mech department.
- 2. JSA is enclosed below.

JOB SAFETY ANALYSIS: (JSA)

Job Safety Analysis	Job: Kiln Outlet segment replacement.	Date: 01/09/2014	Analysis by: Section Engineer.	Reviewed by: Section Head
Title of employee doing job: Section Engineer	Supervisor: Section Head	Department: Mech	Section: PYRO	Approved by: SKB GM. Mech.

Req'd/ recommended PPE: Safety helmet, Safety shoe, Gloves, Goggles, Gloves, Nose mask & Full body harness.

Sequence of Basic Job Steps	Potential Hazards	Recommended Safe Job Procedure	What Could Go Wrong	Corrective Action
Opening of the kiln hood door & disconnection of coal & air pipe line.	Leg and hand injury	Use proper tools and tackles so that fasteners will not slip	Fasteners may slip and tools may hit to the hand and leg	Ensure Use/working condition of TOOLS AND TACKLES.
Taken out the kiln burner pipe outside & Provide walkway to kiln Outlet from kiln	Leg, hand & body injury	Use proper tools and tackles so that fasteners will not slip	Fasteners may slip and tools may hit to the hand and leg &	Ensure Use/working condition of TOOLS AND



MECHANICAL SOP

Issue No. 02Rev. No: 00Effective Date: 01/11/2019SOP/MEC/037Issued By: M.RApproved By: HOD-Mechanical.

KILN OUTLET SEGMENT REPLACEMENT

burner platform.			negligence or improper using of full body harness may lead to accident	TACKLES. Use full body harness with proper training.
Inspect the kiln outlet segments by clearing the material accumulation at the Segments.	regments by clearing he material Health injury		Dusty area (Clinkers fines) may leads to suffocation & eye problem	Ensure Use of goggles & nose mask
Rotate the kiln to take the position	e the kiln to take sition Health, Leg, hand & Use goggles will be the body injury where the kiln to take body injury are goggles. Will be the body injury be the kiln to take body injury.		During rotation dust emission will be there may leads to suffocation	Ensure nobody was inside before position of kiln
Clean the material at the fastener	, ,		Fines may injure the eye Sharp edges in the fastener may injure the fingers	Ensure Use of goggles & proper chipping tools or wire brush
Open and remove the damaged segments	I I AG ANG NANG INIIITY I TACIZIA		Fasteners may slip and tools may hit to the hand and leg	Ensure Use/working condition of TOOLS AND TACKLES.
Clean the area where new segments are to be fixed.	v segments are to Health injury & Use		Fines may injure the eye Sharp edges in the fastener may injure the fingers	Ensure Use of goggles & proper chipping tools or wire brush
Fix the new segments Leg and hand injury		Use proper tools and tackles so that fasteners will not slip	Fasteners may slip and tools may hit to the hand and leg Ensure Use/working condition of TOOLS AND TACKLES.	
Remove the platform & place the burner in position & connect the coal & air line connection		Use proper tools and tackles so that fasteners will not slip	Fasteners may slip and tools may hit to the hand and leg & negligence or improper using of full body harness may lead to	Ensure Use/working condition of TOOLS AND TACKLES. Use full body harness with proper training.



MECHANICAL SOP

Issue No. 02Rev. No: 00Effective Date: 01/11/2019SOP/MEC/037Issued By: M.RApproved By: HOD-Mechanical.

KILN OUTLET SEGMENT REPLACEMENT

			accident	
Close the kiln hood door	Leg and hand injury	Use proper tools and tackles so that fasteners will not slip	Fasteners may slip and tools may hit to the hand and leg	Ensure Use/working condition of TOOLS AND TACKLES.

Isolation matrix:

SI: No	Activity	Descriptio n	Electrical Energy			Other Energy	
		Coole r all four drive s	Cooler all fans (471FN1 to 471FN7)	(471CC1) Hammer crusher	Inlet air blasters Compressor air Valve to be Closed & locked.	Air in the Header to be released and hose to be disconnecte d	
1	kiln outlet segments replacement	Name and Tag for the Equipm ent	Primary Air fan 481FN2 &3	(461KL1) Kiln main drive	(461AD1) Kiln aux	Hydraulic line pressure to be made zero	•
	(431MD 1&MD2) Ph bucket elevator	Kiln (481BL1) and pc (451BL1) & Standby blowers	Preheater (441FN1) and ESP fan (471FN8)				