



MECHANICAL SOP

Issue No. 02 Rev. No: 01 Effective Date: 22.05.2015 SOP/MEC/02

Issued By: S & P Approved By: Head - Mech

ROOT BLOWER MAINTENANCE

Scope:

This SOP is applicable for maintenance of Root Blower safely.

Responsibility : **Section Engineer** – **Mech**

Accountability : Section head - Mech

PPE:

- 1. Helmet,
- 2. Safety shoe,
- 3. Goggles
- 4. Gloves.
- 5. Nose mask

Tools:

- 1. Spanner set
- 2. Filler Gauge
- 3. Hammer

Hazards:

Risks associated

Mitigating Measures

- 1. Body injury
- 2. Leg injury
- 3. Hand injury

- 1. Safe and tested tools and tackles
- 2. On job training





MECHANICAL SOP

Issue No. 02	Rev. No: 01	Effe	ctive Date: 22.05.2015	SOP/MEC/02	
Issued By: S & P		Approved By: Head - Mech			
ROOT BLOWER MAINTENANCE					

Isolation matrix:

SI: No	Activity	Description	Electrical Energy		
01	Root Blower over hauling	Name and Tag for the Equipment	Blower Drive	Blower main drive	

Procedure:

a) Dismantling:

- b) Take the line clearance with LOTO system
- c) The line clearance paper should be with the person who is working in the site.
- d) Use proper personal protective equipments
- e) Ensure proper tools and tackles
- f) Remove v belt guard and belts from the pulleys and take utmost care of the fingers as there is a chance of pressing of the fingers between the pulley and the belt
- g) Take out filters from the Blowers
- h) Dismantle the suction line from the blower by chain block
- i) Remove discharge pipe line of the blower carefully
- j) Check the condition of the lobes of the blower as well as side clearance
- k) Remove dust particles from the lobes chamber with diesel by slow rotation
- 1) Open oil chamber inspection doors and check the timing gear if required.





MECHANICAL SOP

Issue No. 02	Rev. No: 01	Effe	ctive Date: 22.05.2015	SOP/MEC/02	
Issued By: S & P	P Approved By: Head – Mech				
ROOT RLOWER MAINTENANCE					

m) Check the bearing condition and piston rings condition for replacement.

b) Assembly:

- 1. After thorough check of all the bearings and timing gears close all the inspection covers.
- 2. Assemble discharge and suction lines along with filters after cleaning
- 3. Fix V belts carefully by concentrating on your fingers as there may be the chance of pressing of the fingers between the pulley and the belt.
- 4. Fix the V belt guard and ensure tightness of all bolts.
- 5. Remove all unwanted scrap and spillage material from the area.
- 6. Cancel the line clearance for operation.

Emergency Shut- off:

- 1. In case of belt is moving, Emergency pull chord switch should be activated by the person.
- 2. If body injury is there, First aid will be given and inform to the Safety department or Call Emergency number 222/555/9865125176/9865177444.

Records/Annexure:

- 1. Refer Line clearance/permit in mech department.
- 2. JSA is enclosed below.





MECHANICAL SOP

Issue No. 02 Rev. No: 01 Effective Date: 22.05.2015 SOP/MEC/02

Issued By: S & P Approved By: Head – Mech

ROOT BLOWER MAINTENANCE

JOB SAFETY ANALYSIS: (JSA)

Job Safety Analysis	Job:	Date: 20/10/2013	Analysis by: SECTION ENGINEER	Reviewed by: SECTION HEAD
Title of employee doing job: Section Engineer	Supervisor: Section Head	Department: Mech	Section: PYRO	Approved by: HOD

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

Sequence of Basic Job Steps	Potential Hazards	Recommended Safe Job Procedure	What Could Go Wrong	Corrective Action
Remove v belt guard				
and belts from the				
pulleys and take				
utmost care of the			Fasteners may slip and tools may hit to the hand and leg	Ensure Use/working condition of TOOLS AND TACKLES.
fingers as there is a	Log and hand injury	Use proper tools and		
chance of pressing	Leg and hand injury	tackles so that fasteners will not slip		
of the fingers				
between the pulley				
and the belt				
Take out filters from	Log band 8 bady	Use goggles, proper	During lowering	Ensure no body
the Blowers	Leg, hand & body injury	tools & nose mask	During lowering dust may come out.	below the rotor assembly
		& HOSE HIASK		assembly
Dismantle the suction		Use proper tools and	Fasteners may slip	Ensure Use/working
line from the blower by	Leg, hand & body injury	tackles so that fasteners	and tools may hit to	condition of TOOLS AND TACKLES.
chain block		will not slip	the hand and leg	AND TACKLES.
Remove discharge				
pipe line of the	Log and hand injury	Use proper tools and tackles so that fasteners	Fasteners may slip and tools may hit to	Ensure Use/working condition of TOOLS
blower carefully	Leg and hand injury	will not slip	the hand and leg	AND TACKLES.
Sierrer darerany		·		





MECHANICAL SOP

Issue No. 02 Rev. No: 01 Effective Date: 22.05.2015 SOP/MEC/02

Issued By: S & P Approved By: Head - Mech

ROOT BLOWER MAINTENANCE

Check the condition				
of the lobes of the blower as well as side clearance	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 dust particles from the lobes chamber with diesel by slow rotation	Leg and hand injury	Use proper tools and tackles so that fasteners will not slip	Fasteners may slip and chances of jamming hand between lobes	Ensure Use/working condition of TOOLS AND TACKLES.
Open oil chamber inspection doors and check the timing gear if required.	Health, Leg, hand & body injury	Use goggles, proper tools & nose mask	During opening gas may come out.	Ensure no body below the rotor assembly
Check the bearing condition and piston rings condition for replacement.	Leg and hand injury	Use proper tools and tackles so that fasteners will not slip	Rotor may unbalance /slip and tools may hit to the hand and leg	Ensure Use/working condition of TOOLS AND TACKLES.
Assemble inspection cover, Suction line& Discharge line	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 & negligence may lead to accident	Ensure Use/working condition of TOOLS AND TACKLES.
Fix the V belt guard and ensure tightness of all bolts.	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 all unwanted scrap and spillage material from the area.	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 & negligence may lead to accident	Ensure Use/working condition of TOOLS AND TACKLES.
Remove all the energy isolation	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.

HEAD MECHANICAL

HEAD TECHNICAL