DalmiaBHARAT CEMENT

DALMIA CEMENT (B) LIMITED -DPM



MECHANICAL SOP

Issue No. 02 Rev. No: 01 Effective Date: 22.05.2015 SOP/MEC/42

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

PFISTER PUMP OVERHAULING

Scope:

This SOP is applicable for Pfister pump over hauling 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. Hammer

Hazards:

Risks associated

1. Body injury

- 2. Leg injury
- 3. Hand injury

Mitigating Measures

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

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Isolation matrix:

| SI: No | Activity | Description | Electrical Energy | | Other Energy | |
|-----------|------------------------------|---------------------------|---|------------------------------|---|--|
| 01 | Pfister pump over hauling | Name and Tag for the | Pfister Drive | Pfister Gear box drive | Pneumatic shutoff gate to be closed | Air line valve to be locked in close condition |
| | Equipment | Firing Blower Drive | Firing Blower Drive 481 BL1/451 BL1 | | | |

Procedure:

a) Dismantling:

- 1. Take the electrical work permit of Pfister pump as well as connecting air blower
- 2. Ensure the use of PE & hand gloves etc
- 3. Ensure the Pfister pump inlet slide gate close
- 4. Lock the load cell by means of tightening the load cell stud
- 5. Remove the bracing members of Pfister structure
- 6. Remove all the holding bolts except Red colored 3 no bolts
- 7. Disconnect the aeration airlines connection
- 8. Fix the dismantling fixture at 3 positions & take the load on the fixture
- 9. Loose Red colored bolts
- 10. Start lowering the Pfister pump equally by means of fixture
- 11. Take out the Pfister Rotor.

b) Assembly:

- 1. Take the Pfister pump in position
- 2. Fix the fixture at 3 positions & take the load on the fixture
- 3. Start lifting the Pfister pump equally by means of fixture

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- 4. After complete lifting take the load on 3 no's red colored bolts.
- 5. Maintain the gap of 0.30mm(0.25 to 0.35mm) by adjusting the red color bolts.
- 6. Ensure the free rotation of Pfister pump by rotating with handle.
- 7. Fix all the remaining bolts.
- 8. Take the load on red color bolts only, remaining all the bolts must be free.
- 9. Assemble the air header
- 10. Connect the aeration air lines.
- 11. Fix the bracing members of Pfister structure
- 12. Unlock the load cell by means of loosening the load cell stud
- 13. Connect the motor terminal connection & Tacho connections
- 14. Take the trial run & release for the 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 233/555/9865125176/9865177444.

Records/Annexure:

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

JOB SAFETY ANALYSIS: (JSA)

| Job Safety Analysis | Job: | Date: 20/07/2013 | Analysis by: R. Selvam | Reviewed by: G.SHANKARAPPA | |
|--|-----------------------------|------------------|---------------------------|-------------------------------|--|
| Title of employee doing job: Section Engineer | Supervisor: Section Head | Department: Mech | Section: PYRO | Approved by: | |
| 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 |
|---|-----------------------------------|------------------------|-------------------|
|---|-----------------------------------|------------------------|-------------------|



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| Lock the load cell by means of tightening the load cell stud | 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 bracing members of Pfister structure | 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 TACKLES. |
| Remove all the holding bolts except Red colored 3 no bolts | 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 TACKLES. |
| Disconnect the aeration airlines connection | Health, Leg, hand & body injury | Use goggles & nose mask | During disconnect dust may come out. | Ensure air line is in close condition |
| Fix the dismantling fixture at 3 positions & take the load on the fixture | 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. |
| Loose Red colored 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. |
| Start lowering the Pfister pump equally by means of fixture | Health, Leg, hand & body injury | Use goggles, proper tools & nose mask | During lowering dust may come out. | Ensure no body below the rotor assembly |
| Take out the Pfister Rotor. | 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. |
| Reposition& lift the rotor and assemble all the dismantled parts. | 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. |



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| Remove the load cell lock | 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. |
|--|----------------------------|--|--|--|
| Re fix the fixture and open the slide gate and set air pressure. | 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