

MAINTENANCE WORK ORDER

Work Order No. : WO-4901
Date Issued : 03 February 2026
Priority : MEDIUM
Status : IN PROGRESS
Department : Mechanical / I&E
Location : Bay 2
Equipment Tag : PM-07 (Kirloskar SPP Centrifugal Feed Pump)
Assigned To : Suresh Kumar (Mechanical Operator), Anil Mehta (I&E)
Supervised By : Rajiv Sharma

1. WORK DESCRIPTION

Planned preventive maintenance on PM-07 centrifugal feed pump ? bearing replacement and mechanical seal inspection. PM-07 bearing vibration has been trending upward since Q3 2025 (logged in monthly maintenance reports). Last bearing replacement: September 2023 (WO-4387).

NOTE: This work order is separate from the GB-14 / WO-4892 investigation. WO-4892 actions (HX-11 gasket, GB-14 recalibration) have been completed as of 28 January 2026.

2. PRE-WORK CHECKS

Bay 2 hot work permit check (for bearing press work):

- Gas reading GB-17 (Bay 4, Zone A): 0.0% LEL ?
- Gas reading portable at PM-07 location: 0.0% LEL ?
- Hot Work Permit HWP-2026-031 issued by Deepak Singh at 08:00, 04 Feb 2026.
- Gas readings recorded on permit with timestamp (09:00) by Anil Mehta ?
- Both fixed detector readings AND portable readings documented per updated procedure ?

[Note: Permit procedure updated per WO-4892 corrective action 4892-04 ? now requires BOTH portable AND nearest fixed detector readings. Compliant with revised procedure.]

3. WORK PLANNED

- Remove PM-07 bearing housing covers.
- Inspect and replace drive-end and non-drive-end bearings (SKF 6316 2RS).
- Inspect mechanical seal: replace if wear exceeds 50% face thickness.
- Check coupling alignment. Re-align if deviation >0.05mm TIR.
- Grease lubrication points per PM-07 lubrication schedule (LS-PM07-Rev4).
- Run-in test at 20%, 50%, 100% load. Record vibration and temperature.

4. TARGET COMPLETION

Date: 07 February 2026 (3-day planned window)

5. SIGNATURES (work order initiation)

Technician (Mech) : Suresh Kumar	Date: 03/02/2026
Technician (I&E) : Anil Mehta	Date: 03/02/2026
Supervisor : Rajiv Sharma	Date: 03/02/2026

CROSS-REFERENCE: WO-4387, WO-4892 (closed), HWP-2026-031