

REGULATORY COMPLIANCE AUDIT

custom_standard.docx

AUDIT DATE

2026-07-15

SCOPE

5 Documents Analyzed

FINAL COMPLIANCE SCORE

Aggregate score based on 3 evaluated clauses.

66%

Executive Summary

Audit complete. Evaluated 3 clauses against 5 relevant documents. Identified 2 areas requiring attention.

3

CLAUSES SCANNED

1

COMPLIANT / N/A

2

IDENTIFIED GAPS

Detailed Findings & Remediation

Section 1

- NOT APPLICABLE

STANDARD REQUIREMENT

Custom Safety Standard is not explicitly defined in the provided documentation.

AUDIT STATUS

The facility's compliance with this clause cannot be evaluated as there is no mention or definition of a 'Custom Safety Standard' in any of the provided documents. This implies that the facility may not have established specific safety standards tailored to their operations, which could lead to inconsistent and potentially hazardous practices. The absence of such a standard also raises concerns about the effectiveness of the facility's overall safety management system.

CITED EVIDENCE LOGS

 04_Incident_Report_IR_2025_017_P101_Seal_Failure.pdf

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Section 2

! PARTIAL COMPLIANCE

STANDARD REQUIREMENT

Regular maintenance and inspection of equipment is required.

DETECTED VIOLATION / GAP

The facility's maintenance records for Heat Exchanger E-301 are incomplete, as evidenced by the lack of documentation for recent chemical cleaning and performance testing. The inspection report (WO-5017) is not included in the provided documents, which suggests that it may not be readily available or up-to-date. Furthermore, the heat exchanger's tube bundle fouling exceeds 40% of design capacity, indicating a need for more frequent maintenance and inspections to prevent degradation.

CITED EVIDENCE LOGS

[01_Annual_Equipment_Inspection_Report_2025.pdf](#)

"Heat Exchanger E-301 showed tube bundle fouling exceeding 40% of design capacity, requiring chemical cleaning during the next planned outage."

This quote from the inspection report highlights the need for more frequent maintenance and inspections to prevent degradation.

REQUIRED REMEDIATION PLAN

To achieve full compliance with this clause, the facility should establish a detailed maintenance schedule for Heat Exchanger E-301, including regular inspections (e.g., every 6 months) and performance testing (e.g., every 12 months). The inspection report (WO-5017) should be included in the maintenance records, and any necessary repairs or replacements should be documented. Additionally, the facility should consider implementing a more robust monitoring system to detect potential issues before they become critical.

Section 8

! PARTIAL COMPLIANCE

STANDARD REQUIREMENT

The facility must perform a seal replacement inspection and vibration survey after maintenance.

DETECTED VIOLATION / GAP

The SOP-MNT-001 Rev. 4 document outlines the steps for performing a seal replacement, including a follow-up check of seal leakage, vibration levels, and bearing temperatures after 24 hours of operation. However, it does not specify that this follow-up check must be performed within a certain timeframe or that a post-maintenance vibration survey is required at a later date (e.g., 30 days). This gap in the procedure may lead to inadequate monitoring of equipment performance after maintenance and potentially result in undetected issues.

CITED EVIDENCE LOGS

[02_SOP_MNT_001_Pump_Seal_Replacement.pdf](#)

"8.6 After 24 hours of operation, perform a follow-up check of seal leakage, vibration levels, and bearing temperatures."

This quote from the SOP-MNT-001 Rev. 4 document indicates that a follow-up check is required after 24 hours of operation but does not specify any further actions or timelines for post-maintenance monitoring.

REQUIRED REMEDIATION PLAN

To achieve full compliance, the facility should modify the SOP-MNT-001 Rev. 4 document to include a specific requirement for a post-maintenance vibration survey at 30 days after maintenance. This survey should be performed by a qualified technician and documented in the Computerized Maintenance Management System (IBM Maximo). The results of this survey should be used to verify that the equipment is operating within acceptable parameters and identify any potential issues before they become major problems.