

INSITE

Inspection Report

Field Safety Inspection Record

KG-4E Verification Site

KG-4E GUARD-01

Inspection date: August 21, 2026

Inspector: KG4E Verification Inspector

Findings documented: 2

Report generated: August 21, 2026

Executive Summary

2

FINDINGS

1

CRITICAL / HIGH

2

OPEN ACTIONS

Completed

STATUS

RISK DISTRIBUTION

Critical		1
High		0
Moderate		1
Low		0

INSPECTION RECORD

SITE / FACILITY

KG-4E Verification Site

INSPECTION

KG-4E GUARD-01

INSPECTION DATE

August 21, 2026

INSPECTOR

KG4E Verification Inspector

REGULATORY CONTEXT

OSHA - General Industry (29 CFR 1910)

ASSESSMENT

This inspection documented 2 findings: 1 Critical, 1 Moderate. 1 finding rated Critical or High requires prioritized corrective action and should be assigned an owner and a closure date without delay. 2 corrective actions were logged for this inspection, of which 2 remain open.

BASIS AND LIMITATIONS

Regulatory context: OSHA - General Industry (29 CFR 1910) — set for this inspection. HazLenz AI output is advisory and requires qualified human review; this report reflects findings as reviewed at the time of generation.

Findings Summary

Concise reference of every finding documented in this inspection.

#	HAZARD	RISK	STATUS	ACTION STATUS
1	SHADOW GOVERNED LEAK	Critical	Finalized	Open
2	SHADOW GOVERNED LEAK	Moderate	Finalized	Open

Detailed Findings

Finding 1 — SHADOW GOVERNED LEAK

WHAT WAS OBSERVED

the bench grinder is missing its tongue guard

FULL SOURCE OBSERVATION (SHARED ACROSS THIS INSPECTION'S FINDINGS)

The bench grinder is missing its tongue guard and the work rest is set about half an inch away.

Risk:

Critical

Severity 4 · Likelihood 4 · Risk score 16

APPLICABLE STANDARD

29 CFR 1910.212(a)(1) — Machine guarding - types of guarding methods

HazLenz standard summary: Candidate only, qualified review required: One or more methods of machine guarding must be provided to protect the operator and other employees in the machine area from hazards such as those created by point of operation, ingoing nip points, rotating parts, and flying chips and sparks; the rule gives barrier guards, two-hand tripping devices and electronic safety devices as examples of guarding methods (29 CFR 1910.212(a)(1)). Guards must be affixed to the machine where possible and secured elsewhere if attachment to the machine is not possible, and the guard must not itself offer an accident hazard (1910.212(a)(2)). Point-of-operation guarding requirements are addressed separately at 1910.212(a)(3). HazLenz basis: Candidate only; missing: moving or accessible energy.

QUALIFIED-PERSON REVIEW

Accepted — SHADOW mode active — governedDeliveryState GOVERNED_VERIFIED_TEXT,
governedFallbackReason GOVERNANCE_FILTER_EMPTY, release federal-core-2026-07-30.1, mismatch
GRANULARITY_DIFFERENCE (BLOCKING), correlationId 74b77cdb, telemetry allowlist cutover.

RECOMMENDED CORRECTIVE ACTION

Adjust and reinstate abrasive wheel guarding

Immediate: tag the grinder out of service.

Permanent: refit the tongue guard and set the work rest to no more than one eighth inch.

Verification: supervisor sign-off on the guarding checklist.

Due: 09/04/2026 · Status: Open · Priority: High

Assigned To: KG4E Verification Inspector

NOTES

Finding 2 — SHADOW GOVERNED LEAK

WHAT WAS OBSERVED

the bench grinder is missing its tongue guard and the work rest is set about half an inch away.

FULL SOURCE OBSERVATION (SHARED ACROSS THIS INSPECTION'S FINDINGS)

The bench grinder is missing its tongue guard and the work rest is set about half an inch away.

Finding 2 — SHADOW GOVERNED LEAK (continued)

Risk:

Moderate

Severity 2 · Likelihood 4 · Risk score 8

APPLICABLE STANDARD

29 CFR 1910.212(a)(1) — Machine guarding - types of guarding methods

HazLenz standard summary: Candidate only, qualified review required: One or more methods of machine guarding must be provided to protect the operator and other employees in the machine area from hazards such as those created by point of operation, ingoing nip points, rotating parts, and flying chips and sparks; the rule gives barrier guards, two-hand tripping devices and electronic safety devices as examples of guarding methods (29 CFR 1910.212(a)(1)). Guards must be affixed to the machine where possible and secured elsewhere if attachment to the machine is not possible, and the guard must not itself offer an accident hazard (1910.212(a)(2)). Point-of-operation guarding requirements are addressed separately at 1910.212(a)(3). HazLenz basis: Candidate only; missing: moving or accessible energy.

QUALIFIED-PERSON REVIEW

Accepted — SHADOW mode active — governedDeliveryState GOVERNED_VERIFIED_TEXT,
governedFallbackReason GOVERNANCE_FILTER_EMPTY, release federal-core-2026-07-30.1, mismatch
GRANULARITY_DIFFERENCE (BLOCKING), correlationId 74b77cdb, telemetry allowlist cutover.

RECOMMENDED CORRECTIVE ACTION

Control Hot Work Exposure

Immediate: Immediate hazard control required to prevent contact/exposure to Hot Work hazard.

Permanent: Address systemic factors to prevent recurrence.

Verification: Confirm the hazard control effectively removes the exposure.

Status: Open · Priority: Urgent

Assigned To: _____

NOTES

Corrective Action Summary

Consolidated view of all corrective actions from this inspection for management follow-up.

FINDING	ACTION	OWNER	DUE	STATUS
#2	Control Hot Work Exposure	Unassigned	—	Open
#1	Adjust and reinstate abrasive wheel guarding	KG4E Verification Inspector	09/04/2026	Open