



NEW MEXICO ENVIRONMENT DEPARTMENT



Hazardous Waste Bureau

2905 Rodeo Park Drive East, Building 1
Santa Fe, New Mexico 87505-6303
Phone (505) 476-6000 Fax (505) 476-6030
www.env.nm.gov

HAZARDOUS WASTE COMPLIANCE EVALUATION REPORT

Evaluation Type: CEI X CAV Other
Facility: P-K Tool Manufacturing Date: 4/10/17 Time of Entry: 10:50
Location: 2800 Airport Rd Suite D EPA ID #: NM000006148 State ID#: 3024
Business Owner: Phillip Kaiser Mailing Address: same
Facility Representative/Contact: Roberto Guerrero Property Owner:
Entry Conference: Title: Facility Manager

Present credentials to facility representative
Cite authority to enter site, conduct inspection, obtain samples, take photos (NMSA § 74-4-4.3)
State reasons(s) for and nature of inspection
State objectives and procedures for inspection

Participants (Print):
Name Title Email address Phone #
Janine Kraemer Program Mgr Janine.Kraemer@state.nm.us 505-476-4372
Roberto Guerrero Plant mgr rguerrero@pctool.com 575-589-4700

Facility Name: P-K Tool Manufacturing EPA ID: NMRC000006148 Date: 4/10/17

Reason for Inspection: Routine Complaint Follow-up Last Inspected on: NA

Facility is a: Notifier Non-Notifier

Current Generator Status: Non-Handler CESQG SQG LQG Transporter/Trans TSDF

Checklists Completed: CESQG SQG LQG Used Oil Other: _____

History, Size and Nature of Business: _____

P-K Tool Manufacturing has been at this location since 2001. It employ~~es~~ approx 18 employees M-F from 6:30 - 2:30. The facility is connected to City of Santa Teresa water sewer. P-K Tool and Manufacturing conducts metal stamping for the automotive and recreational vehicle industry as well as a metal pot for tone cartridges.

Process Description and Results of Inspection:

P-K Tool and Manufacturing has 3 presses, one laser and a turret press. The tool shop has a parts washer. The presses generate used oil one time per year about 15-20 gallons each. The laser printer generates a sludge that needs testing. Used oil is stored outside in 55 gal drums. Fuel 15 LLC pick up used oil this morning. Parts washer solvent is non-hazardous. No painting or sandblasting on site. Recently started using tumblers. Two with H₂O and one with corn cob. Will need to be tested prior to disposal. Shop towels thrown in trash. P-K is using 90% cold roll steel, 5% Aluminum & 5% Stainless in their processes. Inspection initiated by complaint. Complaint Invalid (provided copy to facility)

Facility: P-K Tool Manufacturing

EPA ID#: UM60006148

Inspection Date: 4/10/17

Exit Conference:

Date of Exit Conference: 4/10/2017 Time of Exit: 12:00

Discussion/Explanation of Potential Violation(s): Explain Review Process by NMED/HWB Management:

NMED Anticipated Timetable for Possible Enforcement Action(s): Explain Availability of On Site Technical Assistance:

Advised Facility Representative, no potential violation(s) of 20 NMAC 4.1 were identified. Also, explained that Facility remains obligated to comply with all applicable laws and regulations.

Advised Facility Representative of the potential violation(s) identified during the inspection. Explained that in accordance with § 74-1-10 NMSA 1978 (Repl. Pamp. 2000), NMED may: (1) issue a Notice of Violation requesting voluntary compliance within a specified time period; (2) issue a Compliance Order requiring compliance immediately or within a specified time assessing a civil penalty for any past or current violations of up to \$10,000 per day of noncompliance with each violation or both; or (3) commence a civil action in district court for appropriate relief, including a temporary or permanent injunction. Any such order issued may include a suspension or revocation of any permit issued by NMED.

Participants:

Name	Signature	Title	Email address	Phone #
<u>Tarine Kraam</u>	<u>[Signature]</u>	<u>Program Mgr</u>	<u>Tarine.Kraam@stahl.nv</u>	<u>505-436-4372</u>
<u>Roberto Cuervo</u>	<u>[Signature]</u>	<u>Plant Mgr</u>	<u>rcuervo@pk-tool.com</u>	<u>575-589-4702</u>

From: [Roberto Guerrero](#)
To: [Kraemer, Janine, NMENV](#)
Subject: FW: Report for WO 550524, Project Name: Laser Dust
Date: Tuesday, April 18, 2017 2:09:24 PM
Attachments: [Rpt_WO_550524_ver_1_000.pdf](#)

Hi Janine,
Attached is the report from the lab for the laser dust.
Please review it and let me know your comments

Thanks
Roberto

-----Original Message-----

From: Tom Gardner [<mailto:tgardner@pktool.com>]
Sent: Monday, April 17, 2017 9:27 PM
To: 'Roberto Guerrero' <rguerrero@pktool.com>
Subject: FW: Report for WO 550524, Project Name: Laser Dust

-----Original Message-----

From: Liz Givens [<mailto:liz.givens@xenco.com>]
Sent: Friday, April 14, 2017 7:02 PM
To: Tom Gardner <tgardner@pktool.com>
Subject: Report for WO 550524, Project Name: Laser Dust

Please find attached report for WO 550524, Project Name: Laser Dust.

We thank you for selecting Xenco Laboratories to serve your analytical needs. If you have any questions or concerns please contact:

Liz Givens
Project Manager
Xenco Laboratories
Email: liz.givens@xenco.com
Phone:
Please take a minute to rate your experience with Xenco Laboratories at
<http://www.xenco.com/content/survey/survey.html>

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