

SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION

1. LICENSEE/LOCATION INSPECTED:

**Tester Construction Inspection Services, Inc.
2023 West Five Mile Road
Sault Ste. Marie, MI 49783**

2. NRC/REGIONAL OFFICE

**U.S. Nuclear Regulatory Commission
Region III
2443 Warrenville Road, Suite 210
Lisle, Illinois 60532-4351**

REPORT NUMBER(S) **2010-01**

3. DOCKET NUMBER(S)
030-34748

4. LICENSEE NUMBER(S)
21-32097-01

5. DATE(S) OF INSPECTION

October 27, 2010

LICENSEE:

The inspection was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Nuclear Regulatory Commission (NRC) rules and regulations and the conditions of your license. The inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspector. The inspection findings are as follows:

- 1. Based on the inspection findings, no violations were identified.
- 2. Previous violation(s) closed.
- 3. The violation(s), specifically described to you by the inspector as non-cited violations, are not being cited because they were self-identified, non-repetitive, and corrective action was or is being taken, and the remaining criteria in the NRC Enforcement Policy, NUREG-1600, to exercise discretion, were satisfied

_____ Non-cited violation(s) were discussed involving the following requirement(s):

- 4. During this inspection certain of your activities, as described below and/or attached, were in violation of NRC requirements and are being cited. This form is a NOTICE OF VIOLATION, which may be subject to posting in accordance with 10 CFR 19.11

Statement of Corrective Actions

I hereby state that, within 30 days, the actions described by me to the inspector will be taken to correct the violations identified. This statement of corrective actions is made in accordance with the requirements of 10 CFR 2.201 (corrective steps already taken, corrective steps which will be taken, date when full compliance will be achieved). I understand that no further written response to NRC will be required, unless specifically requested.

Title	Printed Name	Signature	Date
LICENSEE'S REPRESENTATIVE			
NRC INSPECTOR	Robert P. Hays		<i>10/27/10</i>
Branch Chief	<i>TAMARA BLOOMER</i>		<i>11/10/10</i>

NRC FORM 591 M PART 3 U.S. NUCLEAR REGULATORY COMMISSION
 (06-2010)
 10 CFR 2.201

Docket File Information
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3. DOCKET NUMBER(S) 03034748	4. LICENSE NUMBER(S) 21-32097-01	5. DATE(S) OF INSPECTION October 27, 2010
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6. INSPECTION PROCEDURES 87124 (11/25/03)	7. INSPECTION FOCUS AREAS 03.01-03.07
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SUPPLEMENTAL INSPECTION INFORMATION

1. PROGRAM 3121	2. PRIORITY 5	3. LICENSEE CONTACT Al E. Tester, Owner and RSO	4. TELEPHONE NUMBER 906-440-6000
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Main Office Inspection Next Inspection Date: October 2015
 Field Office Inspection _____
 Temporary Job Site Inspection _____

PROGRAM SCOPE

The licensee is authorized to possess and use Troxler Model; 3400 Series moisture density gauges at temporary job sites anywhere in the United States where the NRC maintains regulatory jurisdiction. At the time of the inspection, the licensee has two gauges (3440, 3411B) and are used frequently during construction season in the vicinity of Sault Ste. Marie, MI. The RSO is owner and only gauge user and the gauges are not stored at a temporary job site overnight. At the time of the inspection, both gauges were in storage at the licensee's facility with two tangible barriers. One gauge was observed in the licensee's work truck inside the garage and the other gauge was located in the storage cabinet. No temporary job site work was scheduled on the day of inspection due to contractor maintenance/service work scheduled at the licensee's facility that day. The inspector performed independent radiation measurements which indicated no dose concerns and consistent with expected readings.

Performance Observations

During the inspection, the inspector reviewed and discussed with the RSO: (1) Two tangible barriers for gauge security and padlocks while unattended; (2) DOT requirements and shipping papers; (3) dosimetry and records; (4) leak tests; (5) survey meter availability; and (6) emergency procedures.