NRC FORM 591M PART (06-2010) 10 CFR 2.201		INSPECTION REF	PORT AN	D COMPLIANC	,	GULATORY COMMISSION
1. LICENSEE/LOCATION INSPECTED: Industrial Maintenance Engineering 5350 N. 13 <sup>th</sup> Street Terra Haute, IN 47805 REPORT NUMBER(S) 2011-001			2. NRC/REGIONAL OFFICE Region III 2443 Warrenville Rd. Lisle, IL 60532			
3. DOCKET NUMBER(S) 4. LICENSEE NUMBE 13-2049-01			(S)	5. DATE(S) OF INSPECTION  July 11 and 22, 2011		
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 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						
corrective actions is ma	de in accordance with	Statement of described by me to the in the requirements of 10 C inderstand that no furthe	nspector will FR 2.201 (co	be taken to correct t rrective steps alread	y taken, corrective	steps which will be taken,
Title		Printed Name		Signat	lure	Date
LICENSEE'S REPRESENTATIVE						
NRC INSPECTOR	Dennis Lawyer			Own		7/22/11
Branch Chief	Tamara E. Bloomer			Lamare	- Dom	7/22/11

## NRC FORM 591 M PART 3 U.S. NUCLEAR REGULATORY COMMISSION (06-2010) 10 CFR 2.201 Docket File Information SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION 1. LICENSEE 2. NRC/REGIONAL OFFICE Industrial Maintenance Engineering Region III 5350 N. 13th Street 2443 Warrenville Rd. Terra Haute, IN 47805 Lisle, IL 60532 REPORT NUMBER(S) 2011-001 3. DOCKET NUMBER(S) 5. DATE(S) OF INSPECTION 4. LICENSE NUMBER(S) 030-34598 July 11 and 22, 2011 13-32049-01 6. INSPECTION PROCEDURES 7. INSPECTION FOCUS AREAS 87126 02.01-02.07 SUPPLEMENTAL INSPECTION INFORMATION 1.PROGRAM 2. PRIORITY 3. LICENSEE CONTACT 4. TELEPHONE NUMBER 03225 5 John B. Young Jr. 812-466-5478 Next Inspection Date: \_\_July 2016\_\_\_\_\_ X Main Office Inspection Field Office Inspection ☐ Temporary Job Site Inspection

## PROGRAM SCOPE

The licensee provides testing of "on-off" mechanisms and collecting leak testing services of fixed gauges, mainly thickness gauges to customers. They also provide installation and removal services of fixed gauges. They travel to 22 customers twice a year to perform these services. Customers have anywhere from 1 to 16 gauges. The average customer has 4 gauges. There are only 4 customers in the NRC jurisdiction area. Many of the sources they service are under a general license. They do very few installs and removals. Last year there were no installations but there are about 3 to 4 removals a year. The licensee ships the source to the appropriate person whether it is a manufacturer or a waste disposal vendor. The licensee sends wipes to a company in Texas for evaluation of the wipe test.

Temporary job site was not inspected as the licensee only performs temporary job sites in NRC jurisdiction area about 8 times a year. In order to inspect at a temporary job site, it is suggested to announce the inspection and schedule it for a period and a location when they are within NRC jurisdiction.

## **Performance Observations**

No licensed activities were being performed at the time of inspection. Licensee personnel described procedures for leak tests, shutter checks, radiation surveys, and installation and relocation of gauges. Interview with licensee staff indicated sufficient knowledge of radiation safety principals. Inspector reviewed annual audit.