

SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION

1. LICENSEE Endress+Hauser REPORT NUMBER(S) 2010-01		2. NRC/REGIONAL OFFICE NRC Region III 2443 Warrenville Road, Suite 210 Lisle, Illinois 60532-4351	
3. DOCKET NUMBER(S) 030-37942	4. LICENSE NUMBER(S) 13-32716-01	5. DATE(S) OF INSPECTION January 21, 2010	
6. INSPECTION PROCEDURES USED 8718/126	7. INSPECTION FOCUS AREAS 03.01 – 03.07		

SUPPLEMENTAL INSPECTION INFORMATION

1. PROGRAM CODE(S) 03214	2. PRIORITY 5	3. LICENSEE CONTACT Mark Snodgrass, RSO, Facilities Mngr	4. TELEPHONE NUMBER 317-535-1462
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Main Office Inspection Next Inspection Date: January 2015

Field Office _____

Temporary Job Site Inspection _____

PROGRAM SCOPE

This was an initial inspection of activities performed under this license. The area of use at this facility was consistent with the map provided to NRC.

The licensee distributed fixed level gauges and provided installation and maintenance services for the gauges, as described on the license. Gauges were distributed as both generally-licensed and specifically-licensed devices. Gauges were manufactured in Europe, and then sent to this facility for distribution to the final recipient, generally within eight hours of receipt. The radiation staff for this program consisted of the RSO, with assistance from another individual. One individual was qualified to perform installation and maintenance services at client facilities, though the licensee was training two additional personnel to perform these services. Prior to the inspection, the individual had installed gauges at one client facility.

Performance Observations

No licensed activities were taking place at the time of the inspection. The licensee did not possess licensed material, but had previously possessed material under this license. Licensee personnel demonstrated package receipt and shipment surveys, and described field activities, including installation, maintenance, surveys, training, and security. The inspector noted no concerns with these activities. Interviews with licensee personnel indicated adequate knowledge of radiation safety procedures and concepts. The inspector performed independent and confirmatory surveys, which indicated radiation levels consistent with licensee surveys and postings.

