NRC FORM 591M PART 1 (10-2003) 10 CFR 2.201	U.S. NUCLEAR REGULATORY COMMISSION						
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION							
1. LICENSEE/LOCATION INSPECTED: Westshore Consulting 3534 Black Creek Road Muskegan, MI 49444 REPORT NUMBER(S) 2009/001			2. NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission Region III 2443 Warrenville Road Suite 210 Lisle, Illinois 60532-4351				
3. DOCKET NUMBER(S)	4. LICENSEE NUMI			5. DATE(S) OF INSP	PECTION	
030-30399 LICENSEE:		21-25873-01			April 21, 2009		
The inspection was an to compliance with the I The inspection consiste and observations by the 1. Based on the inspection 2. Previous violation 3. The violation(s), sidentified, non-repeting 1600, to exercise dispersion of the inspection of the i	Nuclear Regulated of selective exercises inspector. The pection findings, no n(s) closed. Specifically described itive, and corrective scretion, were satisfically non-Cited Violation certain of your	ory Commission (NR kaminations of proced inspection findings a violations were identified. If to you by the inspector a action was or is being take ed. In(s) was/were discussed in	C) rules and reduces and reas follows and the rentrology the follows and the rentrology the follows and/or attached and/or att	d regulation epresentations: blations, are relations or the content of the conte	ns and the conditions of the records, interviews not being cited because they a in the NRC Enforcement Fement(s) and Corrective Act	of your license. with personnel, were self- Policy, NUREG- tion(s):	
Licensee's Statement of Corrective Actions for Item 4, above.							
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	Edward Kulzer		61	I W.	1	4/22_/2009	

NRC FORM 591M PART 1 (10-2003)

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NRC FORM 591M PART 3 (10-2003) 10 CFR 2 201		Docket File Information		U.S. NUCLEAR REGULATORY COMMISSION				
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION								
1. LICENSEE			2. NRC/REGIONAL OFFICE					
Westshore Consu	ultants		Region III					
REPORT NUMBER(S)			2443 Warrenville Road, Suite 210 Lisle, IL 60532					
3. DOCKET NUMBER(S) 4. LICENSE NUMBER(S)				5. DATE(S) OF INSPECTION				
030-30399		21-25873-01		4/ 2 2 /2009				
6. INSPECTION PROCEDURES USED 87124		7. INSPECTION FOCUS AREAS 03.01-03.07						
SUPPLEMENTAL INSPECTION INFORMATION								
1. PROGRAM CODE(S) 2. PRIORITY 3. LICEN		ISEE CONTACT	4. TELEPHONE NUMBER					
3121	5	Richard VanNett		231.777.3447				
x Main Office Inspection			Next Inspection Date: 4/2014					
Field Office								
Temporary J Inspection	ob Site							
PROGRAM SCOPE								

The licensee is an engineering firm that employs 30 individuals. The licensee possesses two Troxler 3400 moisture density gauges, for use daily/weekly during the construction season (May-November) for soils engineering projects. The licensee does not perform any service or maintenance activities on its gauges; these services are performed by the manufacturer. Currently, the licensee employs four authorized gauge users who have completed manufacturers training. The gauges are stored in a locked and labeled closet with a second lock and chain inside to closet securing the gauges in the licensee's office in Muskegon, Michigan.

Performance Observations

At the time of this inspection, the gauges were not in use. The operator possessed required shipping papers which contained all appropriate information and were accessible in the transport vehicle. Gauges/cases were locked and chained to the rear of the vehicle during transport. The operator demonstrated an adequate level of understanding of emergency and handling procedures during job-site interviews. Security during transport and at the job-site was described with no problems noted. The inspector performed independent and confirmatory radiation measurements which indicated similar results as noted in the licensee's survey records...

RGS