ENCLOSURE 8

IRC FORM 591M PART	1		U	S. NUCLEAR REGULATOR	RY COMMISSION		
10-2003)							
LICENSEE/LOCATION INS	RECTED		2. NRC/REGIONAL OFFICE		- (9)		
t one Star Industries, Inc.			U.S. Nuclear Regulatory Commission		$\sim$		
D/b/a Buzzi Unicem USA Green castle, IN 46135			Region III 2443 Warrenville Road, Suite 210				
			Lisle, IL 60532-4	Road, Suite 210			
EPORT 2005/001							
DOCKET NUMBER(S) 4.			LICENSEE NUMBER(S)		ISPECTION		
030-04404		13-12374-01		1#15 9 2004			
ICENSEE:							
			your license as they relate the conditions of your lice vith personnel, and observ				
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) was/were discussed involving the following requirement(s) and Corrective Action(s):							
	Non-Cited Violation(S	) waa/were discussed in		(-)			
C A During this is	nepection certain of v	our activities, as describ	ed below and/or attached, v	vere in violation of NRC req	uirements and are		
being cited. Thi	is form is a NOTICE O	F VIOLATION, which may	be subject to posting in ac	cordance with 10 CFR 19.1	1.		
(Violations	and Corrective Action	is)					
(10121013		,					
	Licensee'	s Statement of Corr	rective Actions for Iter	n 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		inted Name		ignature	Date		
LICENSEE'S							
REPRESENTATIVE							
NRC INSPECTOR	Tony S. Go		Any	100-	12/30/04		
				<i>w</i>			

Issue Date: 11/25/03

2800, Enclosure 8

NRC FORM 591M PART 3 (10-2003)	Docket File		S. NUCLEAR REGULATORY COMMISSION				
10 CFR 2.201	SAFÉTY INSPÉ AND COMPLIAN	E Information CTION REPORT ICE INSPECTION	Av				
1. LICENSEE		2. NRC/REGIONAL OFFICE	•				
Lone Star Industries, REPORT NUMBER(S) 2005/00		U.S. Nuclear Regulatory Commission Region III					
3. DOCKET NUMBER(S) 030-04404	4. LICENSE NUMBE 13-12374-01		5. DATE(S) OF INSPECTION 11/ 30 /05				
6. INSPECTION PROCE 87124	03.01 - 03.07						
SUPPLEMENTAL INSPECTION INFORMATION							
1. PROGRAM 2. PRI 3120 5	ORITY 3. LICENSEE CO Jay Patterson		4. TELEPHONE NUMBER 317-653-9766				
X Main Office Inspection		Next Inspection Date:	11/10				
X Field Office 3301 South County Rd, 150 W., Greencastle							
Temporary Job Site							
PROGRAM SCOPE							

NRC FORM 591M PART 3 (10-2003)

## Program and Scope

The licensee possessed two Ohmart gauges containing Cs-137 sealed sources and four Berthold's fixed gauges distributed by PerkinElmer. The three Model 7440 series Berthold gauges contained Cs-137 sealed sources and one contained a Co-60 sealed source. In April 2005, the two Ohmart gauges containing Cs-137 sealed sources were returned to Ohmart, the manufacturer in Ohio. Maintenance of the shutter mechanisms and the source housings was performed by the manufacturer representatives during the required intervals.

## Performance Observations

The inspector verified the location of the four Berthold gauges during a tour of the Greencastle facility. Also, during the inspection, the inspector verified that these Berthold gauges could be possessed under generally licensed; however, the licensee possessed these gauges under a specific license. The radiation levels for unrestricted areas at 30 cm from the holder were at or near background levels of <0.03 mR/hr. Radiation surveys on contact to these gauges showed a maximum radiation level of <3 mR/hr at contact with the shielding. During an inspection, the inspector interviewed the licensee's staff on the operation of licensed devices and on the knowledge of "lockout and tag out" procedures. No violations of NRC requirements were identified.