NRC FORM 591M PAR	T 1	<u></u>	·· <u> </u>	J.S. NUCLEAR REGULATO	DRY COMMISSION
(10-2003)					\sim
	SAFETYINSPE	CTION REPORT	AND COMPLIAN		×
1. LICENSEE/LOCATION II Plastatech Engine 725 Morley Drive Saginaw, MI 4860	eering, Ltd.		2. NRC/REGIONAL OFFICE REGION III US NUCLEAR REGULA 2443 WARRENVILLE F LISLE, ILLINOIS 60532	OAD, SUITE 210	
REPORT 3. DOCKET NUMBER(S)	2000-001	4. LICENSEE NUMBER(S)		5. DATE(S) OF IN	SPECTION
030-34117		21-26714-01		July 1,2006	
LICENSEE:	·				
Nuclear Regulatory Com of procedures and repres 1. Based on the 2. Previous viol 3. The violation non-repetitive, a	Imission (NRC) rules an sentative records, interv a inspection findings, no v ation(s) closed. (s), specifically described ind corrective action was ion, were satisfied.	d regulations and the cond iews with personnel, and d violations were identified. d to you by the inspector as or is being taken, and the i	license as they relate to radi litions of your license. The i observations by the inspecto non-cited violations, are not remaining criteria in the NRC	nspection consisted of sele r. The inspection findings a being cited because they we Enforcement Policy, NUREC	ctive examinations re as follows: re self-identified, 3-1600, to
	()		•	.,	
being cited. Th (Violations	is form is a NOTICE OF and Corrective Actions	Statement of Corre	d below and/or attached, w be subject to posting in act	4, above.	1.
lviolations identifie	, within 30 days, th	ne actions described	by me to the inspect the inspect of the second application will be take the second of the second of the second the second of the second of the second the second of the second of the second the second of the second of the second of the second term of the second of the	tor will be taken to co	ments of 10 I
Title	Print	ted Name	Sig	nature	Date
REPRESENTATI VE					
NRC INSPECTOR	Ed Kulzer		E.J. Ku	zn	7/19/06
NRC FORM 591M PART 1	(10-2003)		/		

NRC FORM 591M PART 3 (10-2003) 10 CFR 2.201 U.S. NUCLEAR REGULATORY COMMISSION

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Docket File Information SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION

030-34117 21-26714-01 July25,2006 6. INSPECTION PROCEDURES USED 7. INSPECTION FOCUS AREAS 87124 03.01 - 03.07 SUPPLEMENTAL INSPECTION INFORMATION 1. PROGRAM 2. PRIORITY 03120 5 Supplemental inspection Date: 989.754.6500 Main Office Inspection Next Inspection Date: July 2011 Field Temporary Job Site PROGRAM SCOPE	Region III LICENSE NUMBER(S) 5. DATE(S) OF INSPECTION 1-26714-01 5. DATE(S) OF INSPECTION NSPECTION FOCUS AREAS 3.01 - 03.07 LEMENTAL INSPECTION INFORMATION 4. TELEPHONE NUMBER Strint LaBrosse 989.754.6500	NUMBER(S) 4. LICENSE 17 21-26714-0 10N PROCEDURES USED 7. INSPECTION 03.01 - 03 03.01 - 03 SUPPLEMENTAL 3. LICENSE 5 Crint LaBr
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Field Temporary Job Site PROGRAM SCOPE	Next Inspection Date: July 2011	
Temporary Job Site PROGRAM SCOPE		in Office Inspection
PROGRAM SCOPE		ld
		nporary Job Site
The licensee is a manufacturing firm that employs 124 individuals. The licensee possesses one specifically licensed fixed gauge used in the production of reading products. Currently, five individual	PROGRAM SCOPE	PI
The RSO stated that the gauge is relocated, removed, etc. by the manufacturer. The licensee does perform any service or maintenance activities on its gauges; these services are performed by the manufacturer.	that employs 124 individuals. The licensee possesses one d in the production of roofing products. Currently, five individuals of the devices including the RSO. Inventories and shutter checks s. ocated, removed, etc. by the manufacturer. The licensee does not activities on its gauges; these services are performed by the	O stated that the gauge is relocated, any service or maintenance activities
Performance Observations	Performance Observations	Perform
The plant facility was toured and the gauge was observed in conjunction with the licensee's current inventory. The RSO demonstrated survey techniques used if/when a gauge is relocated. Proper loc out and leak test procedures were also adequately described. Interviews conducted with plant worke revealed that under no circumstances would a vessel be entered without RSO supervision of lock- out/tag- out procedures. The inspector performed independent and confirmatory radiation measurements which indicated similar results as noted in the licensee's survey records	urvey techniques used if/when a gauge is relocated. Proper lock- so adequately described. Interviews conducted with plant workers s would a vessel be entered without RSO supervision of lock-	ry. The RSO demonstrated survey te leak test procedures were also adeq d that under no circumstances would