NRC FORM 591M PAR	T1			U.S NUCLEAR REGULATORY COMMISSION		
(06-2010) 10 CFR 2.201						
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION						
1 LICENSEE/LOCATIO	NA INCRECTED.		2. NRC/REGIONAL OFFICE			
PODESSIONAL SPRICE INDUSTRIES, INC. USNRC						
19015 Mey	ens Rd	,	REGION III	Region III. 2443 Wareenvillerd		
SUITE 400 ON IC BROOK TERR ALE, IL 60/8/ REPORT NUMBER(S)			2 4042 (1) alle	2443 WARRENVITTERO		
REPORT NUMBER(S)			Lisle, IL 60532			
3. DOCKET NUMBER(S		4. LICENSEE NUMBER	(S)	5. DATE(S) OF INS	SPECTION	
030-119	06	12-16941	<u>'-0/</u>	8/29/11		
LICENSEE:				,		
			ense as they relate to radiation s			
			our license. The inspection consists espector. The inspection findings		inations of procedures and	
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) were discussed involving the following requirement(s):						
	,					
4. During this inspection certain of your activities, as described below and/or attached, were in violation of NRC						
requirements and are being cited. This form is a NOTICE OF VIOLATION, which may be subject to posting in accordance with 10 CFR 19.11						
Statement of Corrective Actions						
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	Sign	nature	Date	
		THINGS HAINE	Gigi	iature	Cate	
LICENSEE'S REPRESENTATIVE						
NRC INSPECTOR	To 1/1/1	2 . 0	5/1/1		0/20/11	
Branch Chief	E L KUL	. ET/L	- Chim	10	0167/11	
	1QUATE A	ZIR Bloomer	James	Som.	8/29/11	
	· OFFICE CAT	SIGUATIC	Trendent	/		
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## 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 Professional Service Industries, INC. **US Nuclear Regulatory Commission** 1901 S. Meyers Road Region III Oakbrook, II 60181 2443 Warrenville Rd REPORT NUMBER(S) 2011-001 Lisle. IL 60532 3. DOCKET NUMBER(S) 5. LICENSE NUMBER(S) 6. DATE(S) OF INSPECTION 12-16941-01 8/29/2011 030-11906 7. INSPECTION PROCEDURES 8. INSPECTION FOCUS AREAS IP 87124 03.01-03.07 SUPPLEMENTAL INSPECTION INFORMATION 1.PROGRAM 2. PRIORITY 3. LICENSEE CONTACT 4. TELEPHONE NUMBER 03121 5 John Thornton 630-886-6553 Next Inspection Date: 8/2016 Main Office Inspection Field Office Inspection Temporary Job Site Inspection

## PROGRAM SCOPE

Professional Service Industries, Inc., (PSI) is an engineering firm with its corporate office in Oakbrook Terrace, Illinois. The company's NRC license authorizes the use, storage, and dispatch of portable moisture/density gauges from 12 locations listed in Condition 10 of the license. The license also authorizes their use at temporary job sites anywhere the NRC maintains regulatory jurisdiction. The company also maintains materials licenses from several Agreement States, including the State of Florida. The Corporate Radiation Safety Officer (RSO) is located at the corporate office, and is responsible for managing licensed activities at various authorized locations with the assistance of Site RSOs.

## **Performance Observations**

At the time of this inspection, this office has no gauges. The inspector reviewed licensee leak test, inventory, training, and dosimetry records for all field offices. The RSO was informed that NRC was required to conduct inspections at several of the company's field offices as a part of our inspection requirements.