EGE Technologies, Inc. 787-293-2755, Fax 787-755-4462 PO Box 1737 Trujillo Alto, PR 00977-1737

**REINALDO FUENTES DAVILA** 

G-4 52-25549-01

🗌 ປາງ	ent 🛛 For Review	🗋 Please Comment	C Please Reply	🔲 Plezze Recycle
Re:		CC:		
Phone	: 404-562-4735	Pages:	3	
Fax:	610-337-5393	Date:	September 14, 200	5
Το:	David Collen	From:	Reinaldo Fuenles	0303707

RE: CERTIFICATE OF TRANSFER, CPN MC-3 GAUGES PURCHASED FROM

EGE TECHNOLOGIES, INC., BY CENTRAL INDUSTRIAL SERVICES, INC.

mike Please centrol as termination for 52-25549-01 030-35630 EGE Technologies, INC. received 9/14/2005 Thanks David.

137741 NILCONCIN MATERIAL D-632

29/2005 <u>10:</u> 05	4845624855	NRC	₽,-18 30-00000 27	01 87 /
	E PARA	• THERMAL INSULA • FIRE PROOFIN • ACID BRICK INSTAL • GEOTECHNICAL CO • GEO-ENVIRONMEI	TION • ASBESTOS ABATEMENT • LEAD . G • SANDBLASTING • INDUSTRIAL LATION • REFRACTORY GUNITE • SPRAY. O. DNSULTING ENG. • SOIL AND CONCRETE T NTAL DRILLING • MONITORING WELL IN.	ABATEMENT PAINTING NURETHANE TESTING LAB. STALLATION
INDUST	RIAL SERVICE			
September 14,	2005	5	2-25549-01	
Mr. David J. Co Region II, Divis 61 Forsyth Stre Atlanta, GA 30	ollins sion of Nuclear Materials Sa eet, SW, Suite 23T85 303-8931	ifety	0 503	
RE: Certific Purcha By Cen	ate of Transfer, CPN MC-3 sed from EGE Technologie tral Industrial Services, Inc.	Gauges s, Inc.		
Dear Mr. Collin	S:			
This is to certi measuring phy Technologies, I	ify that our company Centi isical properties of materia Inc <sup>1</sup> . to Nuclear Gauges in a	ral Industrial Services, Inc. v Is under NRC License 52-25 a purchase transaction.	vhich operates nuclear gauge 5470-01, have acquired from	es for EGE
Both gauges w	ere manufactured by Camp	bell Pacific Nuclear (CPN) wil	h Serial Numbers:	
Gauge #1: <u>n</u>	33070 1556			
Gauge #2:	138078330			
The source ID f	for this gauges are Am-241	and Cs-137.		
Both gauges we and found to be	ere leak tested on their perr below minimum allowed va	nanent storage site by Mr. Da alues of removable contamina	ivid Rhoe, Health Medical Phys ation.	sicist
License Number	52-25549-01.			

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90-0000 PH3E 01-07

NRC

September 14, 2005 NRC Collins New Gauges Page 2 of 2

We have left a copy of this letter together with a copy of our license at EGE Technologies for record purposes. With this we inform of NRC of our possession of this equipment.

Respectfully submitted, Central Industrial Services, Inc.

Elias Mangual

Radiation Safety Officer

08128,2005 10105 4845624855	NRC	NO UDIV P. 4.
NRC FORM 374	U.S. NUCLEAR REGULATORY COMMISSION	PAGEOFPAGES Amendment No. 03
Pursuant to the Atomic Energy Act of 1954, a of 'Federal Regulations, Chapter I, Parts 30 heretofore made by the licensee, a license is source, and special nuclear material designa deliver or transfer such material to persons au shall be deemed to contain the conditions sp applicable rules, regulations, and orders of th below.	as amended, the Energy Reorganization Act of 1 b, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in hereby issued authorizing the licensee to receivated below; to use such material for the purpose thorized to receive it in accordance with the regu- becified in Section 183 of the Atomic Energy Act re Nuclear Regulatory Commission now or here:	1974 (Public Law 93-438), and Title 10, Code reliance on statements and representations ve, acquire, possess, and transfer byproduct, e(s) and at the place(s) designated below; to plations of the applicable Part(s). This license of of 1954, as amended, and is subject to all after in effect and to any conditions specified
Licensee 1. Central Industrial Services, Inc.	In accordance wi November 10, 20 3. License number As Entirety to rea	ith the letter (ML043420242) dated 004, 52-25470-01 is amended in d as follows:
2. P. O. Box 2020 #131 Barceloneta, Puerto Rico 00617-20	4. Expiration date J 020 5. Docket No. 030- Reference No.	Une 30, 2009 35030
<ol> <li>Byproduct, source, and/or special nuclear material</li> <li>A. Cesium 137</li> </ol>	7. Culturgal analorohyeiofisene 4 Automational analorohyeiofisene 4 Automational analorohyeiofisene 4 Automational and analorohyeiofisene 4 Automational and analorohyeiofisene 4 Automational analorohyeiofisene	<ul> <li>8. Maximum amount that licensee may possess at any one time under this license.</li> <li>A. Mossingle source to exceed the maximum activity specified in the certificate of registration vissued by the U.S. Nuclear Regulatory Commission or an Agreement State</li> </ul>
B. Americium 241	B. Sealed Sources (CPN mernagional Inc. An Model OPN 731)	B. No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State
9. Authorized use: A. and B. In CPN International, I physical properties of r	nc., Model MC, and 500 series portable materials.	e gauging devices for measuring
Duplicate	Duplicate	<ul> <li>Duplicate</li> </ul>

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	<u> </u>		·····												
						C	ONDITIC	SИC							
10.	Li #2 in th	censed ma 2 - Km 56.9 the United e use of lic	terial may 1, Barcelo States w ensed ma	y be used neta, Pue here the l aterial, ind	l or store erto Ricc U.S. Nu cluding a	ed at th b, and r clear F areas o	ne license may be u Regulator of exclusi	ee's fa used a ry Cor ive Fe	acilities lo at tempor nmission deral juri	ocated a ary job mainta isdictior	at PR Stati sites of the uns jurisdie within Ag	e Roa e lice ction reem	ad nsee for re ent S	any egula State	where ating es.
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Dupli	CATE MATERIALS LICENSE	Duplica	Docket or Reference Ni 030-35030	Duplicat	<u>.</u>
			Amendment No.	03	
D. The leak t radioactive (185 becq Regulaton immediate Commissio	est shall be capable of de e material on the test sam uerels) or more of remova y Commission in accorda by from service and decor on regulations.	etecting the presen hple. If the test rev able contamination nce with 10 CFR 3 ntaminated, repaire	ce of 0.005 micro eals the presence , a report shall be 0.50(c)(2), and the ed, or disposed of	curie (185 becquerel of 0.005 microcurie filed with the U.S. N e source shall be ren in accordance with	s) of uclear noved
E. Tests for li the license an Agreen analysis; a U.S. Nucle	eakage and/or contamina e or by other persons sp nent State to penorth suc nalysis of leakyest samp ar Regulatory Commissio	tion, finited to lead ecifically licensed to h services. The lic les must be perform on or an Agreemer	t pest sample colle by the U.S. Nuclea ensee is not author med by persons sp it State to petion	ction, shall be perfor ir Regulatory Commi prized to perform the pecifically licensed by such services.	med by ssion or Y
F. Records of	f leak test results shall be	kept in units of mi	croopines and sha	Il be maintained for 5	5 years.
detached from	source rods or gauges by	noe licensee, exc	a as specifically	authorized.	
<ol> <li>The licensee sh U.S. Nuclear R under the licens and shall includ the inventory.</li> </ol>	egulatory Comfassion, to se. Records of inventorie te the radionuclides of a	Enloy eyeny sixin Laccownt (or ar sol s Shall be manglair ntifes manufacture t	bliths, or/at other incestand/or devic iednor 5 years, for isiname and mod	intervals approved b es received and posi- in the date of each in del numbers, and the	y the sessed iventory : date of
17. Each portable r or accidental re locked when in	nuclear gauge shall have moval of the sealed source transport or storage, or w	a lock of an lock ce from its shielded her not under the	ed container designer Loosition. The gau direct surveillance	gned to prevent unau uge or its container n of an authorized us	uthorized nust be er.
18. Any cleaning, π the gauge shall U.S. Nuclear Re	naintenance, or repair of t be performed only by the agulatory Commission or	he gauges that rec manufacturer or b an Agreement Sta	uires detaching they other persons spectrum to perform such	e source or source r pecifically licensed b services.	od from y the
19. A. If the licens licensee sh and other a below the s shall impler measureme	ee uses unshielded seale all use surface casing that ppropriate procedures to urface. If it is not feasible nent procedures to ensur ents.	ed sources extende at extends from the reduce the probab e to extend the cas re that the cased he	ed more than 3 fee lowest depth to 1 ility of the source ing 12 inches abo ble is free of obstru	et below the surface, 2 inches above the s or probe becoming k ve the surface, the li- uction before making	the surface odged censee
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Dupl	ICATCO MATERIALS LICENSE SUPPLEMENTARY SHEET	Duplica	License Number 52=25470-01 Docket of Reference Nu 030-35030 Amendment No. 0	PAGE		4 PA	GES
<ul> <li>B. If a seale becomes licensee is 10 CFR 3 obtaining</li> <li>20. The licensee is 10 CFR Part 7</li> <li>21. Except as spe- accordance wi any enclosures the statements more restrictive</li> <li>A. Application</li> <li>B. Letter date</li> <li>C. Letter date</li> </ul>	d source or a probe contai apparent that efforts to re- shall notify the U.S. Nuclea 0.50(b)(2) and (c). The lic the Commission's prior wr s authorized to transport lic 1, "Packaging and Transpor- cifically provided alterwise th the statements, represe s, listed below." The U.S. No s, representations, and pro- te than the regulations and dated April 28, 1999 and April 5, 2001 (MLC).	ning sealed source cover the sealed source in Regulatory Com ensee shall not ab itten consent. cansed material in ortation of Radiaa in this license, the ntations, and produced luclear Regulatory cedures in the licent 36)	es becomes lodged ource or probe may mission and submi andon the sealed s accordance with the tive Material." e licensee shall con- edures contained in Commission stregen see's application a	d below the y not be su t the repor source or p ne provision aduct its pr the docu- ulations sh and corres	e surface accessfu t require probe with ns of ogram in ments, i hall gove pondent	and it il, the d by thout n ncluding irn unles ce are	lis
		For the U.S. N	luclear Regulatory	Comrnișsi	on		
Date Decemb	er 20, 2004	By Sattar I	al signed by Satta	nr Lodhi, F	Ph.D.		
- II		Division	y and muustrial Bra 1 of Nuclear Materia	INCN als Safety			