

P.O. Box 1768, Trujillo Alto, P.R. 00977-1768

Tel. (787) 761-7070 · (787) 748-7070

Fax (787) 761-7005



TECHNICAL RESOURCES

INSPECTION SERVICES

QUALITY ASSURANCE

WELDING INSPECTION

NONDESTRUCTIVE EXAMINATION

QUALITY ASSURANCE/ CONTROL SERVICES

From the petrochemical and power generation to pharmaceutical and construction industries, Professional NDT Services (PNS) are designed to meet your critical quality need all from a single, reliable source. That's the most practical, efficient, cost-effective way to protect your quality, whether you need a one-time inspection or comprehensive Quality Program development.





API 653- Tank Inspection

TOTAL QA/QC PROGRAM

Program that meets all of your company's quality goals. From program planning and development through implementation and monitoring we're there to make sure of compliance to all your quality standards. Program Development- We provides thorough program development to assure total Conformance to all Company State, federal or industry standards. No matter what industry PNS has a specialist with the experience to meet complicate requirements such as Military Standards, ASME, API, ANSI, EPRI, AWWA or your company's statement of policy. PNS personnel are actively involved in our clients' industries through Committees and organizations this allows us to maintain an acute awareness of our clients' ongoing quality demands.

 Program Auditing- We can review your current quality Control program efforts to ensure compliance to your internal program and industry standards. I his eliminates Costly unproductive procedures and improves effectiveness.



API 570- Pipe Inspection

WELDING

Inspectors for welding and quality control inspection services:

Inspection staff skilled in ASME, API, AWWA, AWS requirements. These services are applicable to boiler, pressure vessel, piping and structural steel welding inspection.

ASME, AWS, API, and aware prospective clients, require qualification of welders to welding procedures that have been qualified in accordance with the respective specification.



Welding Inspection

We can assist your staff with weld procedure preparation, on consultant basis, or we can prepare your welding procedure based on your welding requirements.

- Procedure qualification in accordance with ASME, AWS, API, and AWWA code requirements, as may apply. Our staff can assist you in determining code application and requirements for your welding activities.
- Welder qualification and certification, where applicable, to your procedures or standard accepted procedures.
- Consulting services are providing to assist you with solution to special welding conditions in repair and fabrication.
- To enhance the welder's skills and assure a greater degree of success in qualification of your welders, we provide the services of a welding specialist who will train your welders in the applicable welding process and techniques required toward successful qualification.
- Perform Preheat and Post Weld Heat Treatment (PWHT) for welds.

Welder Qualification

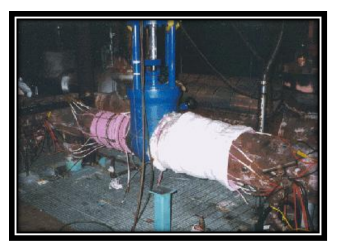


- Weld Failure analysis and corrective action plans.
- Preparation of visual and nondestructive examination plans.
- Welding procedures specification and qualification reviews.
- Orbital Welding Inspection & Quality Control



Pre-Heating

Post Weld Heat Treatment





Sanitary Orbital Welding Inspection

QUALITY ASSURANCE/ CONTROL SERVICES

• QUALITY ASSURANCE AUDITS

 QA Audits are performed to gauge the effectiveness of your Quality Program and inform you of area that may require strengthening to curb potential situations. At your request, these Audits may be performed at your service concern's facility on your behalf, as part of a contractual agreement with your vendor. The purpose of the Audit would be to very whether the quality of the services you are provided are commensurate with that originally contracted for. This review includes procedure qualifications (welding, nondestructive examination) and personnel qualifications (welders, nondestructive examination personnel), as may be required by the applicable Code specification.

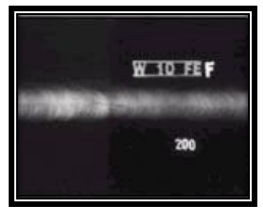
Let us examine the specifications of the work proposed, so you may assure yourself they meet the applicable Code specification.

- Material receiving inspection conducted for material requiring strict controlled handling. Specification attributes are verified and documented to assure compliance, and in-house traceability procedures are closely scrutinized, to assure their effectiveness.
- THIRD PARTY AUDITING/VENDOR SURVEILLANCE Seeing is believing - our inspectors provide service you can depend on. When it comes to testing for quality and material performance, no one wants compromises. At PNS our experienced NDE technicians understand quality assurance services are crucial to managing the risks of missing components and material defects. As a third-party consultant, we work with owners, manufacturers and contractors to perform quality assurance services, assess the effectiveness of testing procedures and the correctness and accuracy of testing results. We also provide project specification review to evaluate project compliance with national industry standards.

NONDESTRUCTIVE EXAMINATION SERVICES

Digital Radiographic Testing

Internal examination of components such as pipes, welds, fuel pin assemblies, capsules, castings and forgings, drums, waste containers, etc. using penetrating sources of energy (Digital X and gamma rays) with either film or specialized imaging (real-time radiography) techniques.





Ultrasonic Testing

Employment of high-frequency sound (A Scan, B Scan, C Scan & S Scan) to inspect for flaws in vessels and structures, measure material thickness, perform corrosion/erosion studies, locate lamination or de-bonding, evaluate weld quality, and determine liquid level using a wide variety of portable and laboratory testing instruments.



Liquid Penetrant Testing

Laboratory or field inspection of welds, machined components, or assemblies used for locating surface defects in a wide range of nonporous materials, such as carbon and stainless steels, aluminum, ceramics, and plastics.

Magnetic Particle Testing

Surface flaw and defect detection in ferromagnetic materials and components, such as welds or weld preps, carbon steel plates, castings, forged crane hooks, and lifting fixtures, using both portable and stationary test equipment.





Remote Visual Inspection

Our staff uses equipment designed to remotely inspect internal passages of pipe and tube systems, heat exchanger bundles, vessel cavities, ducts, etc. through small diameter access ports.

OTHER SERVICES

TANK INSPECTION AND ENGINEERING SERVICES, provide our clients the assurance of safe, efficient tank operations and regulatory compliance. PNS utilizes leading edge technology such as Magnetic Flux Leakage (MFL), B & C scan Ultrasonic on the tank floor and Ultrasonic tank Crawlers for shell evaluation.

Combining this technology with proven NDT methods and with the expertise of our trained inspectors and engineers offers the most comprehensive program currently available.

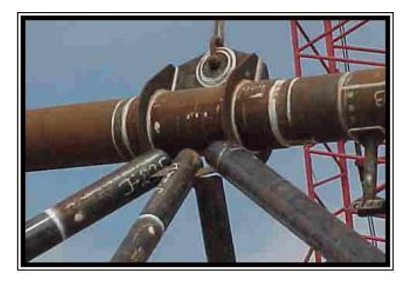


Mechanical Integrity Test

- Preheating & Post Weld Heat Treatment (PWHT)
- Hardness Test
- Vacuum Box Test
- Pneumatic & Hydrostatic Test

Integrity Test





Structural Steel Inspection



Stud Welding Inspection

- Bolt Torque Test
- Borescopes Inspection
- Holiday Detection (Spark Test) & Coating Inspection
- Fireproofing Inspection
- Leak Testing
- API 510, 653 and 570 Inspection
- Boiler & Pressure Vessel Inspection
- Failure Analysis

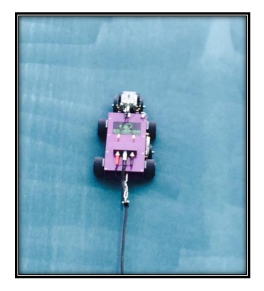


Tank Bottom- Vacuum Box Test



Tank Shell Inspection with Automatic Crawler

Tank Shell- Ultrasonic Thickness Readings





Tank Bottom- Hand Scan Magnetic Flux Leakage Test

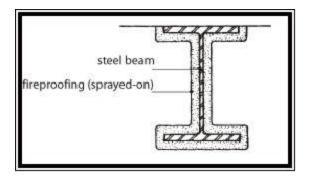


Tank Bottom- Automatic Magnetic Flux Leakage Test





Fireproofing Inspection





Pressure Vessel Inspection

Whether your needs involve a single inspection a complete system examination, we are committed to serving you in a safe, reliable and efficient manner. We can assist you in maximizing product quality, averting risks and improving safety, and help you to determine your requirements and design our services to meet your specific needs. Just contact us at (787) 761-7070, 748-7070, fax 761-7005 or e-mail pnws@coqui.net



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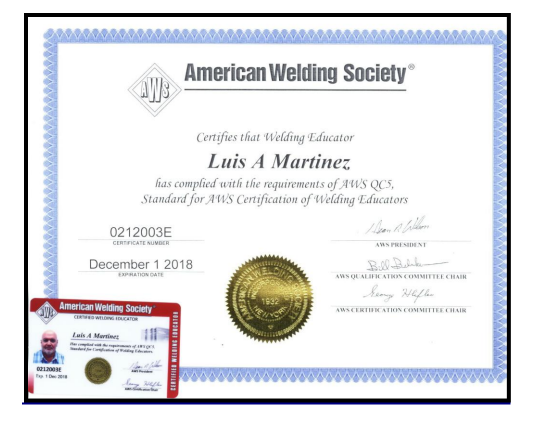
Tel. (787) 761-7070 · (787) 748-7070

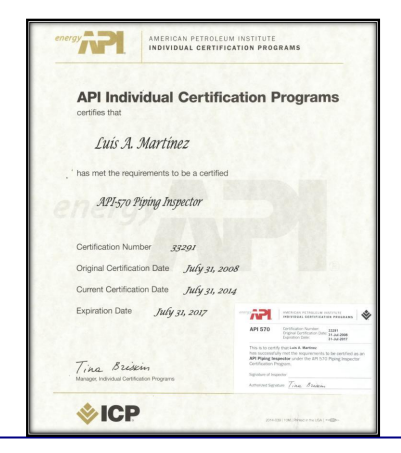
Fax (787) 761-7005











	M WESTITU	GGRAMS
API Individual Certific	ation	Programs
Luis A. Martinez		
has met the requirements to be a certified	5	
API-653 Aboveground Storage	Tanks Ins	pector
Certification Number 22941		
Original Certification Date October 31		
Current Certification Date October 31 Expiration Date October 31, 2016	, 2013	
Tina Briddin Henger Helmind Cartester Program		All provide the second
♦ ICP		
AMERICAN PETROLE INDIVIDUAL CERTIF API Individual Certific certifies that Luís A. Martínez	FICATION	PROGRAMS
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API Individual Certific certifies that Luis A. Martinez has met the requirements to be a certific	icatio	PROGRAMS
API Individual Certific certifies that Luís A. Martínez has met the requirements to be a certific API-510 Pressure Vessel Inspec	ication ed	PROGRAMS
API Individual Certific certifies that Luís A. Martínez has met the requirements to be a certific API-510 Pressure Vessel Inspect Certification Number 28841	ication ed ctor	PROGRAMS
INDIVIDUAL CERTIF API Individual Certific certifies that <i>Luís A. Martínez</i> has met the requirements to be a certific <i>API-510 Pressure Vessel Inspec</i> Certification Number 28841 Original Certification Date <i>July 31, 2</i>	ication ed ctor	n Programs

♦ICP

ROFESSIONAL NOT SERVICES

P.O. Box 1768, Trujillo Alto, PR, 00977 (787) 761-7070, 748-7070 Fax. (787) 761-7005 e mail: pnws@coqui.net

Employee:	Luis Martinez Marrero		Record No.:	RT-041815-0		
Soc. Sec. No.:		0276		New Certification:	X	
Test Method:		Radiographic Test		Recertification:	-	
Certification Date:		04/18/15		Certification Level:		
Expiration Date:		04/18/20				
	and the second se	Edu	cation			
High Shool/ Col	lage	Dat	te	Achievement		
Colegio San Antor	nio	200	5	General (High School)		
Universidad Politéci	nica	2005 to	2011	Mechanical Engineering	g	
-		-		-		
		Tra	aining			
Conducted		Dat	te	Hours- Method		
Luis A. Martinez, P.E. RT Level	III, SNT-TC-1A	05/11/09 to	05/15/09	40 hrs. / Radiographic Test I	_evel I	
Luis A. Martinez, P.E. RT Level	III, SNT-TC-1A	05/05/14 to	05/09/14	40 hrs. / Radiographic Test L	evel II	
Luis A. Martinez, P.E. RT Level	III, SNT-TC-1A	04/13/14 to		40 hrs. / Radiographic Test L	40 hrs. / Radiographic Test Level III	
		I	erience			
Employer		Dat		Years-Months		
Professional NDE & Quality Group		06/2007 to 08/2008		2 years, 2 Months		
Professional NDT Ser	vices	08/2008 to		6 years and 8 months		
			nination			
Examination	Date	Score	Result	Examiner		
General	05/30/15	84%	Pass	Pedro R. Bejarano, ASNT, Leve		
Specific	05/30/15	88%	Pass	Pedro R. Bejarano, ASNT, Leve		
Practice	05/30/15	86%	Pass	Pedro R. Bejarano, ASNT, Leve	el III, ID 163759	
Test			amination			
Test		Result	Date	Remark		
Acuity (Jaeger J1)		Pass	02/24/2015		enses	
Color		Pass	02/24/2015	-		
Red and Green Differentiate		Pass	02/24/2015	-		
Red and Green Differentia Gray Differentiate		Pass	02/24/2015			

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Soc. Sec. No.: Test Method:		Luis Martinez N	larrero		Record No.:	UT-053015-0
-		0276			New Certification:	Х
-		Ultrasonic T	Ultrasonic Test		Recertification:	-
Certification Date:		05/30/15			Certification Level:	111
Expiration Date:		05/30/20				
		Edu	ucation	Fritanio - China - Ch		
High Shool/ Coll	age	Dat	te		Achievement	
Colegio San Antonio		200)5		General (High School)	
Universidad Politécn	ica	2005 to	2011		Mechanical Engineering]
-		-			-	
		Tra	aining			
Conducted		Dat	te		Hours- Method	
Luis A. Martinez, P.E. UT Level	III, SNT-TC-1A	04/06/09 to	04/10/09		40 hrs. / Ultrasonic Test Le	vel I
Pedro R. Bejarano, ASNT, Level	III, ID 163759	08/12/09 to	08/16/09		40 hrs. / Ultrasonic Test Lev	vel II
Luis A. Martinez, P.E. UT Level I	III, SNT-TC-1A	07/21/14 to	07/25/14		40 hrs. / Ultrasonic Test Lev	vel II
Luis A. Martinez, P.E. UT Level III, SNT-TC-1A		05/11/15 to	05/15/15		40 hrs. / Ultrasonic Test Level III	
Luis A. Martinez, P.E. UT Level I	II, SNT-TC-1A	05/18/15 to	05/29/15	8	0 hrs. / Ultrasonic (Phase Array) T	est Level III
		Exp	erience			
Employer	and the second of the second second	Dat	te		Years-Months	
Professional NDE & Quality Group		06/2007 to 08/2008		2 years, 2 Months		
Professional NDT Serv	rices	08/2008 to Present			6 years and 9 months	
		Exan	nination			
Examination	Date	Score	Resul	t	Examiner	
General	05/30/15	90%	Pass		Pedro R. Bejarano, ASNT, Leve	el III, ID 163759
Specific	05/30/15	88%	Pass		Pedro R. Bejarano, ASNT, Leve	el III, ID 163759
Practice	05/30/15	92%	Pass		Pedro R. Bejarano, ASNT, Leve	el III, ID 163759
	<u> </u>	and the second	aminatio			
Test		Result	Dat	*****	Remark	
Acuity (Jaeger J1)		Pass	02/24/2		Use of corrective le	enses
Color		Pass	02/24/2		-	
Red and Green Differentiat	e	Pass	02/24/2			
Gray Differentiate		Pass	02/24/2	2015	-	

ROFESSIONAL NDT SERVICES

NON DESTRUCTIVE TESTING AND AELDING INSPECTION

P.O. Box 1768, Trujillo Atto, PR, 00977 (787) 761-7070, 748-7070 Fax. (787) 761-7005 e mail: pnws@coqui.net

		Luis Martinez N	larrero	Record No.:	PT-050715-0
Soc. Sec. No.:		0276		New Certification:	X
Test Method:		Liquid Penet	rant	Recertification:	-
Certification Date:		04/30/15		Certification Level:	111
Expiration Date:		04/30/20			
		Ed	ucation		
High Shool/ Co	llage	Dat	te	Achievement	
Colegio San Anto	nio	200	15	General (High School)	
Universidad Politéc	nica	2005 to	2011	Mechanical Engineering	3
•		-		-	
		Tı	raining		
Conducted	I	Dat	te	Hours- Method	
Luis A. Martinez, P.E. PT Leve	I III, SNT-TC-1A	03/30/09 to	03/31/09	16 hrs. / Liquid Penetrant Test	Level I
Pedro R. Bejarano, ASNT, Lev	el III, ID 163759	08/10	/09	8 hrs. / Liquid Penetrant Test	and the second se
Luis A. Martinez, P.E. PT Leve	III, SNT-TC-1A	08/28/14 to	08/29/14	16 hrs. / Liquid Penetrant Test Level II	
Luis A. Martinez, P.E. PT Leve	III, SNT-TC-1A	04/28/15 to	04/29/15	16 hrs. / Liquid Penetrant Test	Level III
		Exp	perience		
Employer		Dat	te	Years-Months	
Professional NDE & Quality Group		06/2007 to 08/2008		2 years, 2 Months	
Professional NDT Se	rvices	08/2008 to Present		6 years and 8 months	
	Marcal data and a shell's first	Exa	mination		
Examination	Date	Score	Result	Examiner	
General	04/30/15	94%	Pass	Pedro R. Bejarano, ASNT, Leve	el III, ID 163759
Specific	04/30/15	88%	Pass	Pedro R. Bejarano, ASNT, Leve	el III, ID 163759
Practice	04/30/15	94%	Pass	Pedro R. Bejarano, ASNT, Leve	el III, ID 163759
		Eye Ex	xamination		
Test		Result	Date	Remark	
Acuity (Jaeger J1)		Pass	02/24/2015	Use of corrective le	enses
Color		Pass	02/24/2015	-	
Red and Green Differentia	ate	Pass	02/24/2015		
Gray Differentiate		Pass	02/24/2015	-	



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Employee:		Luis Martinez M	arrero		Record No.:	VT-042315-0
Soc. Sec. No.:		0276			New Certification:	X
Test Method:		Visual Test			Recertification:	-
Certification Date:		04/25/15			Certification Level:	
Expiration Date:		04/25/20	-			
		Ed	ucation			
High Shool/ Co	llage	Dat	te		Achievement	
Colegio San Anto		200	5		General (High School))
Universidad Politéc	nica	2005 to	2011		Mechanical Engineerin	g
		-			-	
		Tı	raining			Sector Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contra
Conducted		Dat	te		Hours- Method	
Luis A. Martinez, P.E. VT Leve	I III, SNT-TC-1A	03/26/09 to	03/27/09		16 hrs. / Visual Test Leve	el I
Luis A. Martinez, P.E. VT Leve	I III, SNT-TC-1A	08/06/09 to	08/07/09		16 hrs. / Visual Test Leve	el II
Luis A. Martinez, P.E. VT Leve	III, SNT-TC-1A	03/11/13 to	03/13/13		24 hrs. / Visual Test Leve	el II
Luis A. Martinez, P.E. VT Level III, SNT-TC-1A		04/22/15 to	04/24/15		24 hrs. / Visual Test Level III	
		Exp	perience	and a second		
Employer		Dat	te		Years-Months	
Professional NDE & Qua	lity Group	06/2007 to	08/2008		2 years, 2 Months	
Professional NDT Se	rvices	08/2008 to Present			6 years and 8 months	
		Exa	mination			
Examination	Date	Score	Result		Examiner	
General	04/25/15	90%	Pass	P	edro R. Bejarano, ASNT, Lev	el III, ID 163759
Specific	04/25/15	92%	Pass	P	edro R. Bejarano, ASNT, Lev	el III, ID 163759
Practice	04/25/15	90%	Pass	P	Pedro R. Bejarano, ASNT, Lev	el III, ID 163759
		Eye E	xamination			
Test		Result	Date		Remark	
Acuity (Jaeger J1)		Pass	02/24/201	15	Use of corrective	lenses
Color		Pass	02/24/201	15	•	
Red and Green Differenti	ate	Pass	02/24/201	15	-	
Gray Differentiate		Pass	02/24/20	15	-	



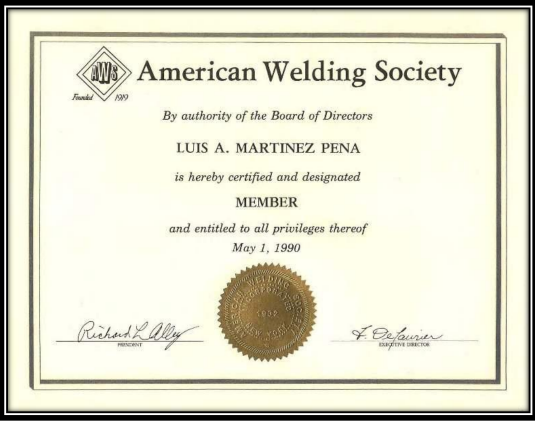
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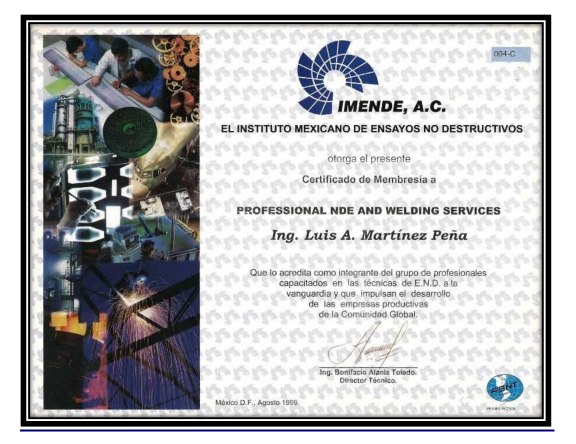
Employee: Soc. Sec. No.: Test Method: Certification Date:	the second s	uis Martinez Ma	orrero	Record No.:	MT-050715-0
The second s		0276		New Certification:	X
Contification Data:	Magnetic Parti		cles	Recertification:	-
Gertification Date.		05/07/15		Certification Level:	III
Expiration Date:		05/07/20			
		Edu	ucation		
High Shool/ Colla	ge	Dat	e	Achievement	
Colegio San Antonio		2005	5	General (High School)	1
Universidad Politécnic	а	2005 to 3	2011	Mechanical Engineerin	9
		-			
		Tr	aining		
Conducted		Dat	e	Hours- Method	
Luis A. Martinez, P.E. MT Level III	SNT-TC-1A	04/02/09 to	04/03/09	16 hrs. / Magnetic Particles Te	st Level I
Pedro R. Bejarano, ASNT, Level I		08/11/09 to	08/12/09	12 hrs. / Magnetic Particles Tes	st Level II
Luis A. Martinez, P.E. MT Level III	Sector Contraction of the Index	07/14/14 to 07/15/14		16 hrs. / Magnetic Particles Test Level II	
Luis A. Martinez, P.E. MT Level III, SNT-TC-1A		05/04/15 to 05/06/15		24 hrs. / Magnetic Particles Test Level III	
		Exp	erience		
Employer		Dat	e	Years-Months	
Professional NDE & Quality	Group	06/2007 to	08/2008	2 years, 2 Months	
Professional NDT Servi	ces	08/2008 to	Present	6 years and 10 months	S
		Exa	mination		
Examination	Date	Score	Result	Examiner	
General	05/07/15	92%	Pass	Pedro R. Bejarano, ASNT, Lev	vel III, ID 163759
Specific	05/07/15	86%	Pass	Pedro R. Bejarano, ASNT, Lev	vel III, ID 16375
Practice	05/07/15	94%	Pass	Pedro R. Bejarano, ASNT, Lev	el III, ID 16375
		Eye E:	xamination		
Test		Result	Date	Remark	
Acuity (Jaeger J1)		Pass	02/24/2015	Use of corrective	lenses
Color		Pass	02/24/2015		
	F	Pass	02/24/2015	-	
Red and Green Differentiate Gray Differentiate		Pass	02/24/2015	-	



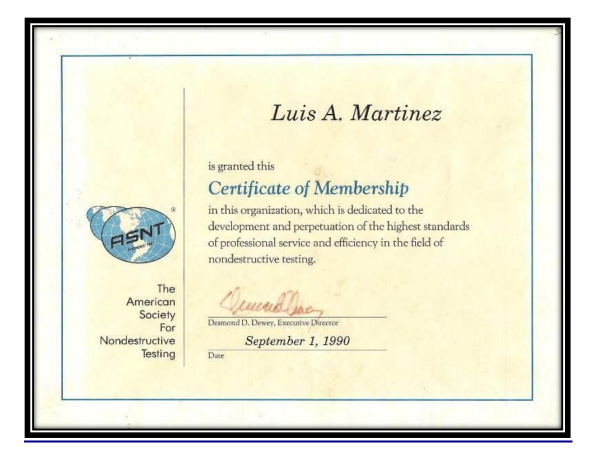
Membership

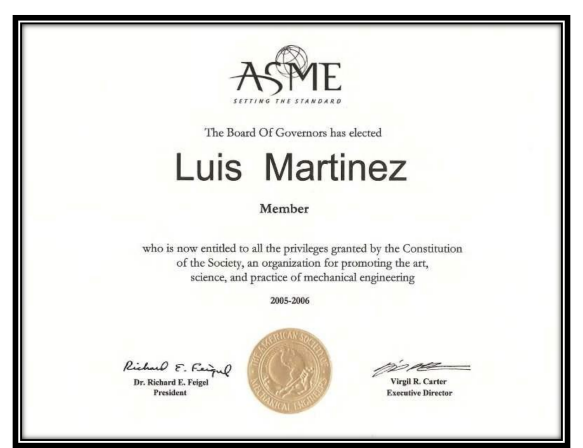






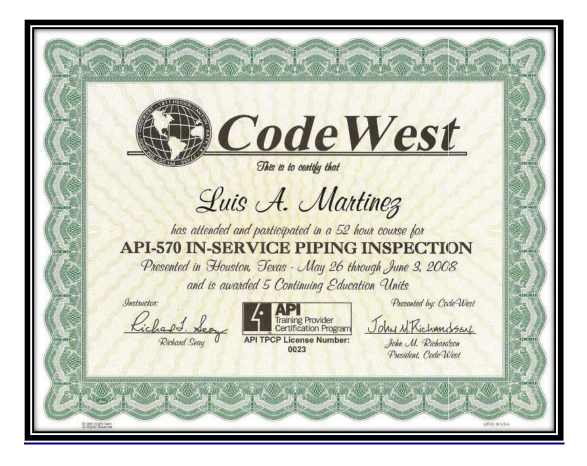


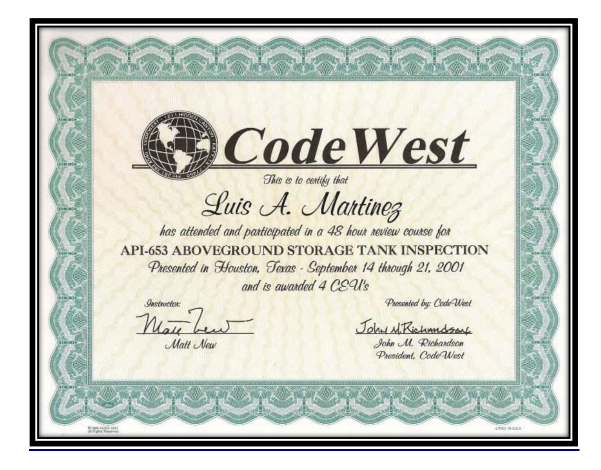




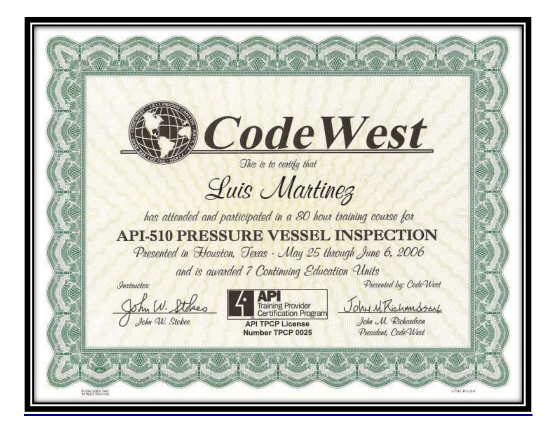


Training



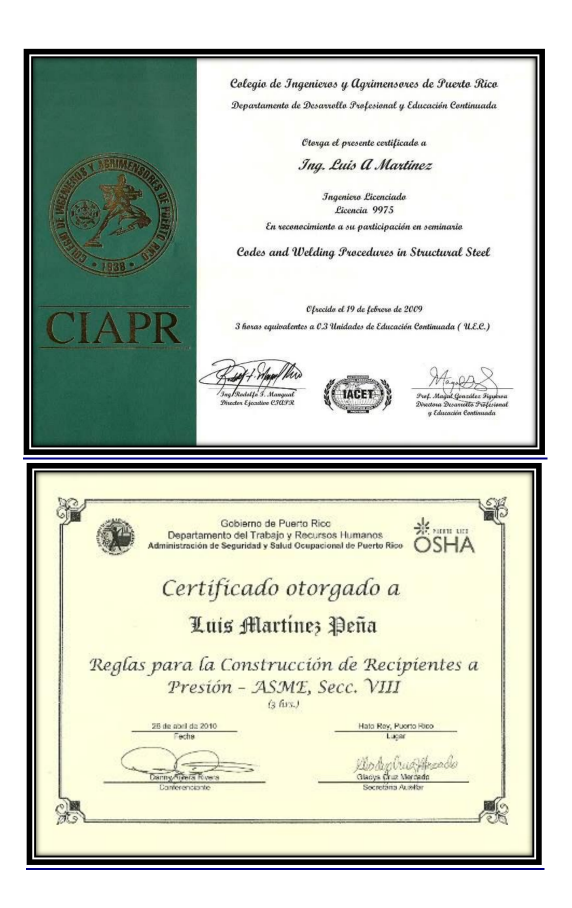


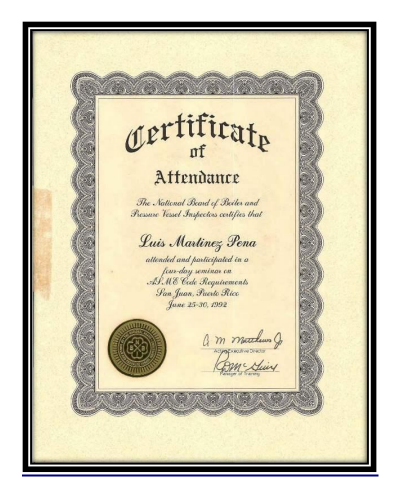




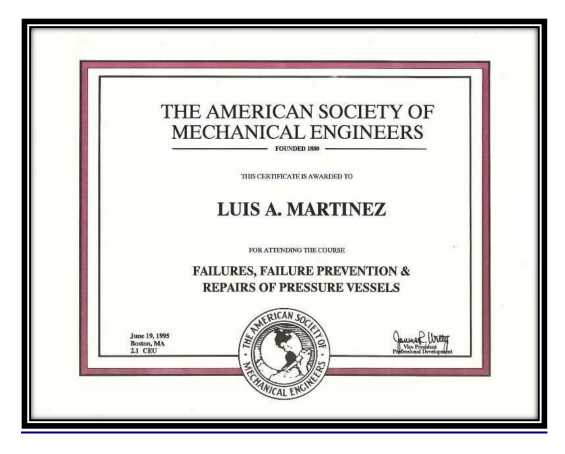




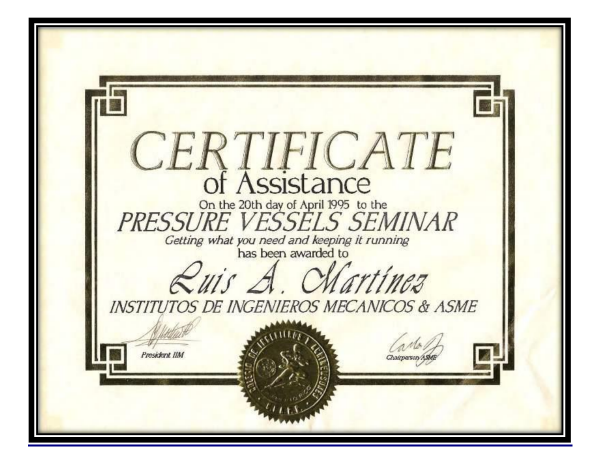




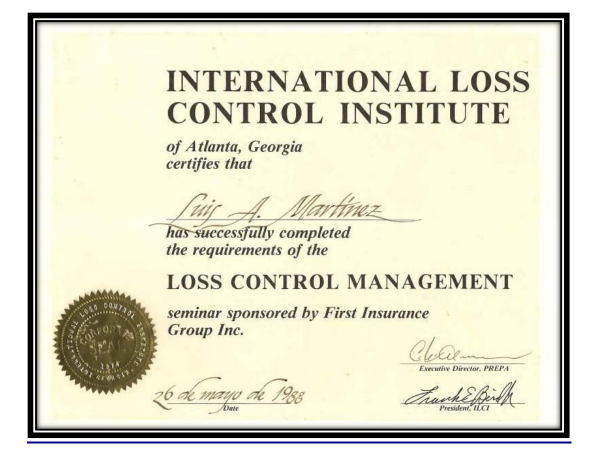


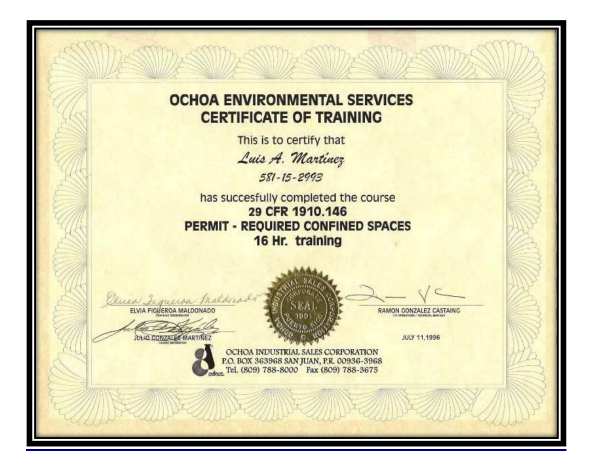


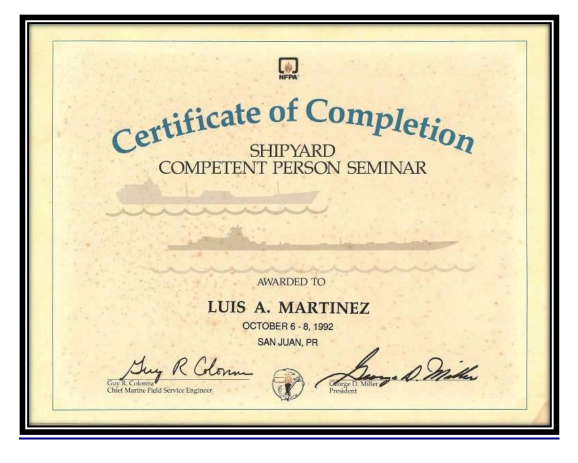


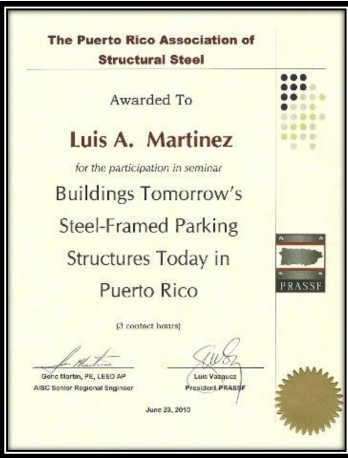


AUTORIDAD DE ENERGIA ELECTRICA directorado de recursos humanos
Luis Martínez El presente Certificado como constancia
de haber participado activamente en el Seminario sobre Inspecciones Planificadas CDAP 830
Expedido el día 2 de junio de 1994
Administrador, instituto TECNOLOGICO DE ENERGIA ADMINISTRADOR, INSTITUTO TECNOLOGICO DE ENERGIA ADMINISTRADOR, INSTITUTO TECNOLOGICO DE ENERGIA













SPECIAL REPORT CARIBBEAN BUSINESS THURSDAY, SEPTEMBER 8, 2005

Professional NDT Services Equals Process Quality

For your company, Professional NDT Services can help protect process quality in a practical, efficient, and cost-effective manner. From the petrochemical and power generation industries to the pharmaceutical and construction industries, PNDTS can help your company achieve better results, whether you need a one-time inspection or a comprehensive quality program development.

PNDTS can help clients design a total-quality insurance program that meets any quality goals and provides a thorough program development to assure total conformance to all standards.

PNDTS has the capability to audit a client's existing quality-control program. Quality-assurance audits are performed to gauge the effectiveness of a client's quality program. These audits may be performed at the client's service concern's location as part of a contractual agreement with the client's vendor.

The purpose of the audit is to verify whether the quality of the services the client is providing is commensurate with that originally contracted for.

As consultants, PNDTS provides clients with assistance in solutions for special welding conditions in repair and fabrications. PNDTS also can provide inspectors for welding services. The company can assist a client's staff on weld-procedure preparation on a consultant basis or it can prepare a welding procedure based on specific welding requirements.

PNDTS can train a client's welders to ensure a greater degree of success. This includes inspecting orbital welds, a crucial component for many industries.



Luis A. Martinez, President



BY PEDRO VALLE JAVIER

From the petrochemical industry and power generation, to the pharmaceutical and construction industries, the Professional NDE & Quality Group (PNQG) is designed to meet any critical quality need from a single, reliable source.

The company can help clients design a total quality assurance program that meets any quality goals. PNQG provides a thorough program development to assure total conformance to all company, state, federal, and industry standards, regardless of the client's industry. The company's employees are actively involved in the client's industry through committees and organizations, allowing them to maintain an acute awareness of ongoing quality demands.

If a client already has a quality control program, PNQG can audit the program. By reviewing the client's program, PNQG helps clients ensure compliance to all standards. This can eliminate costly and unproductive procedures while improving effectiveness. As part of PNQG's commitment to helping clients achieve the best quality, the company offers nondestructive examination services. PNQG can perform visual inspections with expertly trained and certified technicians. Thorough and carefully documented visual checks of structural, mechanical, and welding components can provide the basis of all subsequent inspection procedures.

PNQG also can use technology for inspections, such as its gamma radiation inspection that uses iridium 192 to examine material sections. The company can divide the inspection work between the lab and the site using its fleet of mobile darkroom facilities for immediate development and quick, convenient documentation. In addition, PNQG can provide a magnetic particle examination, which reveals discontinuities on or near the surface of ferromagnetic metals. Technological inspections include contact ultrasonic examinations, which provide highly reliable and efficient inspection of ferrous and nonferrous metals as well as nonmetals, and visible and fluorescent squid penetrant examinations. This examination reveals surface discontinuities on materials having nonporous qualities.

In welding, PNQG can provide inspectors for welding services. The company can assist a client's staff on welding procedures preparation on a consultant basis or it can prepare a welding procedure based on specific welding requirements. PNQG can train the client's welders in order to assure a greater degree of success. The company also can perform preheat and postweld heat treatments and weld failure analysis with corrective action plans.





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	Company Name	Description	Contact Person
1	Puerto Rico Electric Power Authority: Costa Sur Steam Plant Palo Seco Steam Plant Aguirre Steam Plant Combine Cycle Plant	 Radiographic, Integrity Test, Ultrasonic Test, Liquid Penetrant, Magnetic Particles, Spark Test, Welding Procedures, Preheat, Stress Reliving, Vacuum Test, QC Consulting, Test Witness, Mechanical Integrity, API Inspection, AWWA Inspection 	Eng. Roberto Nazario (787) 836-8019 Eng. José Nieves (787) 275-7032 Eng. Larry García (787) 853-3910 Eng. José Santiago (787) 853-3965
2	Enron-Ecoeléctrica	 Welding Inspection, Borescopes Inspection Preheat Stress Reliving 	Eng. Fernando Laboy (787) 836-3859
3	AR-Exchanger & Boiler Specialist	 Radiographic, Welding Inspection, Ultrasonic Inspection, Liquid Penetrant, Magnetic Particle, Pressure Vessel Calculations, Welding Procedure, Welder Qualification, Quality Control Services 	Mr. Angel Ramos (787) 836-0426
4	Demaco Corporation	 Welding Inspection, Welding Procedure Qualification, Welder Qualification, Quality Control Services, Radiographic, Stress Reliving, Preheat 	Eng. Alejandro León (787) 835-2222
5	Pfizer Pharmaceutical Facilities	 Radiographic, Integrity Test, Ultrasonic, Liquid Penetrant, Magnetic Particles, Spark Test Consulting, Welding Procedures, Welding Inspection, 	Eng. Rodrigo Rivera (787) 846-4300 Eng. José A. Colón Marrero

	Company Name	Description	Contact Person
		 Vacuum Test, QC Consulting Test Witness Mechanical Integrity API Inspection AWWA Inspection Borescope Inspection 	
6	UpJohn Pharmaceutical	 Integrity Test, Ultrasonic, Liquid Penetrant, Magnetic Particles, Spark Test, Vacuum Test, QC Consulting, Test Witness, Re-rate for Pressure Vessel 	Eng. Jose Lebrón (787) 277-6902
7	American Agencies	 Welding Procedures, Welder Qualification, Welding Inspection, Welding Consulting 	Eng. Angel Rodríguez (787) 758-6300
8	Squibb Pharmaceutical	 Spark Test, Mechanical Integrity Test for Pressure Vessel 	Eng. Mileya González (787) 852-1255
9	Marland Industrial	Liquid Penetrant,Borescope Inspection,Ultrasonic Inspection	Luis Rodríguez (787) 836-1616 Ext.238
10	 Fluor Daniel: IPR Pharmaceutical, Canóvanas SKB Glaxo, Cidra 	Welding Inspection,Borescope InspectionRadiographic Test	Eng. Danny Oppenheimer (787) 256-3221 Eng. Jorge Ferrer
11	Sordoni-SkanskaWyeth Pharmaceuticals, Guayama	Borescope Inspection	Eng. Carlos Vázquez (787) 271-6017 Ext. 1020
12	Shell ChemicalSun Oil, Yabucoa	 Radiographic, Ultrasonic Inspection, Liquid Penetrant, Preheating, Stress Relieving, Magnetic Particle Test, API Inspection 	Eng. Félix Torres (787) 893-2424 Ext. 2406
13	Puerto Rican International Companies • AES- Carbon Steam Plant, Guayama	 Radiographic, Ultrasonic Inspection, Liquid Penetrant, Preheating, Stress Relieving, Magnetic Particle Test, Visual Inspections, 	Eng. Pedro Laboy (787) 864-9294

	Company Name	Description	Contact Person
14	 Abbott Laboratories Caribbean Project Management Fermentation Project 	 Welding Inspection, Fireproofing Inspection, Coating Inspection, Bolt Inspection, Orbital Welding Inspection Mechanical Integrity to Tanks 	Eng. Darío Collado (787) 623-0200 Eng. Otto Bayona (787) 999-4010 Eng. Félix Martínez (787) 846-3500
15	AMGEN Manufacturing	 Mechanical Integrity to Deareator TZZ-4501 	Eng. Edwin León (787) 656-1653
16	Lilly del Caribe, Carolina	 Welding Inspection Fireproofing Inspection, Coating Inspection Bolt Inspection Orbital Welding Inspection 	Eng. Danny Oppenheimer (787) 378-5125
17	AMGEN Manufacturing, Juncos (2002 - Present) Administration Building CUP Building Epogen Building Laboratory Building PD Lab. Building Electrical Building Warehouse Building Waste Treatment Plant Newpogen Building Spine Connector Tanks "Cafeteria" UV Duct Platform AML-23 Building	 Structural Welding Inspection, Fireproofing Inspection Coating Inspection Bolt Inspection Radiographic Piping Inspection Tank Welding Inspection Orbital Welding Inspection 	Eng. José Lizardi (787) 656-2000 Eng. Luis Lomba Eng. Francisco Rivera (787) 656-6578
18	Fluor DanielMerck Sharp & Dohme	Welding InspectionBolt InspectionOrbital Welding Inspection	Eng. César Santoni (787) 638-3486
19	 Skanska USA Building Inc. Wyeth Pharmaceutical, Guayama Janssen Oros Project, Gurabo 	 Welding Inspection Bolt Torque Inspection Orbital Welding Inspection 	Eng. Jorge Pérez (787) 466-3084 Eng. Robert Rivera (787) 922-9895 Eng. Needham Wyndham (787) 708-7996 Eng. Isamar Lebrón
20	 Enersys: PREPA Salinas, Unit 1 PREPA San Juan Steam Plant (Steam Turbine, Unit 7) PREPA Palo Seco 	 Radiographic Liquid Penetrant, Magnetic Particles Eddy Currents Failure Analysis Ultrasonic Test 	Eng. César Báez (787) 470-0001 Eng. Hector Castillo (787) 277-7427 Eng. William Andino (787) 772-5187
21	Commonwealth Oil Refining (CORCO)	Vacuum TestAPI Inspection	Eng. Carlos Oquendo (787) 843-4020

	Company Name	Description	Contact Person
22	Structural Steel Work	 Welding Inspection Torque Inspection Welding Procedures Welder Qualification Welding Consulting 	Eng. Carlos Aguayo (787) 787-5405
23	SP Fabricator	 Welding Inspection Torque Inspection Welding Procedures Welder Qualification Welding Consulting 	Eng. Jorge Bermudez (787) 747-9415
24	Tren Urbano/ Necso- Entrecanales	 Welding Inspection Torque Inspection Welding Procedures Welder Qualification Welding Consulting Non Destructive Examination 	Eng. Javier Navarro (787) 726-2391
25	Schering Plough	Orbital Welding Inspection	Eng. Pascual Burgos (787) 739-7668 Caribe Water Technology
26	Ceph International	Orbital Welding Inspection	Eng. Pascual Burgos (787) 739-7668 Caribe Water Technology
27	Wyeth- Carolina	Orbital Welding Inspection	Eng. Pascual Burgos (787) 739-7668 Caribe Water Technology
28	Ocular Science	Orbital Welding Inspection	Eng. Rafael Rodriguez (787) 260-0555
29	 Walmart, Sam's & Amigo Caguas Plaza Escorial Sam's Ponce 	 Structural & Precast Welding Inspection 	Eng. Victor Perez (787) 653-7157
30	Fluor Daniel Janssen Project, Gurabo 	 Welding Inspection, Fireproofing Inspection, Bolt Torque Inspection, Orbital Welding Inspection 	Eng. Danny Oppenheimer (787) 378-5125
31	Indupro Janssen Project , Gurabo 	Welding InspectionWelding ProceduresWelder Qualifications	Eng. Carmelo Figueroa (787) 722-1532
32	 Fluor Daniel Glaxo Smith Kline Project, Cidra 	Welding InspectionOrbital Welding Inspection	Eng. Danny Oppenheimer (787) 378-5125
33	Caribe Water TechnologyJanssen, Gurabo	Orbital Welding Inspection	Eng. Pascual Burgos (787) 739-7668

	Company Name	Description	Contact Person
34	Ultra Pure SystemsJanssen, Gurabo	Orbital Welding Inspection	Eng. Lucas Ramirez (787) 807-1500
35	SkanskaWyeth- Carolina	Orbital Welding Inspection	Eng. Jesus Suarez (787) 462-4184
36	AEE – Gaseoducto del Sur	Non-Destructive Examination,Welding Inspection	Eng. José Marina (787) 772-6593
37	Construction Project Management Mayagüez 2010 "Centroamerican Games" • Natatorium • Coliseo Isidoro García	Welding Inspection	Eng. Ivette Maldonado (939) 645-3038
38	Lord ElectricAbbott Pharmaceuticals	Welding Inspection	Eng. Carlos Encarnación (787) 504-3383
39	Lord ElectricAMGEN Pharmaceuticals	Welding InpectionWelder Qualification	Eng. Terán Treviño (787) 448-2834
40	• Wyeth Carolina	Welding InspectionOrbital Welding Inspection	Eng. Raúl Vázquez (787) 717-2740
41	Ely Galarza & Associates Centro de Bellas Artes, Humacao 	Welding Inspection	Eng. Ely Galarza (787) 852-3634
42	A & E Group • San Patricio MRI & CT Scan	Welding Inspection	Eng. Segarra (939) 640-1898
43	American AgenciesAmgen Pharmaceuticals	Welding Inspection	Eng. Luis Caceres (787) 201-0008
44	Fluor DanielBaxter, Guayama	Welding InspectionBolt Torque Inspection	Eng. Oscar Umpierre (787) 473-0003
45	Warner Chilcott Company, Inc.SemisolidsHormones	Welding InspectionBorescope Inspection	Eng. Miguel Rivera Eng. Erick Alvarado
46	University of Puerto Rico, Rio Piedras • Molecular Science Building	Welding Inspection	Eric Francisco Guzmán (787) 250-0000 Ext. 5250

	Company Name	Description	Contact Person
47	Pfizer Pharmaceuticals, Caguas Enhancement Project 	Welding InspectionBorescope Inspection	Eng. José A. Colón Marrero
48	Cervecería India	Ultrasonic TestWelding InspectionWelder Qualification	Eng. Carlos Kelly Eng. Jonathan Ramírez
49	Puma Energy Caribe	 API Inspection (API 510, 570, 653) Tank Repair Inspection Tank Construction Inspection Pipe Lines Repair Inspection Pipe Lines Construction Insp. Radiographic Test (RT) Liquid Penetrant Test (PT) Magnetic Particles Test (MT) Ultrasonic Test (UT) Quality Assurance (QA) Quality Control (QC) Paint Inspection 	Eng. Noah Andras

Additional References are availables.