	<b>RESUME GENERAL MANAGER</b>	<b>ENG. JOSE ROMERO</b>	
		<b>COMPANY:</b> EUS	<b>PAGE</b> 1 de 13
		<b>YEAR:</b> 2008	<b>MONTH:</b> FEBRERO

## 1.1 General Manager: Engineer José Romero

### 1.1.1 PERSONAL INFORMATION

- Name: José Humberto Romero Coronel
- Nationality: Ecuadorian
- C.I. 010085629-3
- Date of birth: May, 24th 1950
- Marital Status: Married
- Languages: Russian 90%, Ukrainian 90%, English 90%
- Address: Segunda Transversal N44-48 and Francisco la Pita
- Home Phone: (5932)-226-6440.
- E-mail [jose.romero@eus-corrosion.com](mailto:jose.romero@eus-corrosion.com)

### 1.1.2 EDUCATION:

- SUPERIOR: Polytechnic School of Lviv, Chemical Engineer, IPL, Ukraine, June 1979.

### 1.1.3 TRAINING COURSES WITH APPROBATION:

- "Cathodic Protection Design I", November 1995. New Orleans USA.
- "Coating Inspector Training Session I", October 1996. Cincinnati USA.
- "Coating Inspector Training Session II", Mayo1997. Orlando USA
- "NACE CP3 Cathodic Protection Technologist June 2007. Houston, Texas, USA

### 1.1.4 GENERAL TRAINING COURSES:

- 2003, January. Welding inspector SNT-TC-1A Level II for x-rays and visual inspection according to API 1104 and ASME IX.
- 1998-Welding Inspection, Visual Inspection, Radiography Interpretation, Level II, Arco – Villano Field. Welding Procedure and Welders Qualifications (Visual, X-rays, Bending, Tensile and Nick Break Tests), SMAW and FCAW Process.
- 1997- Engineering Program on Process Safety Management.
- 1996- Work Permission Procedure Course

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
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- 1995 November ultrasonic wall thickness measurement Level I. New Orleans USA.
- 1993, August, Welding procedures and metallurgy, Polytechnic National Institute. Quito – Ecuador.
- 1991, October, Advanced corrosion course. Petrobras Rio de Janeiro. Register No. 1532/91, Project No. 533.2025.91
- 1990, July, Corrosion Course. Ecuador
- 1988, December, Corrosion Course. Ecuador
- July – 1986, January – 1988 Coating Specification and Application, Ecuador.
- 1985, March, Corrosion Course. Ecuador.

### 1.1.5 PUBLICATION:

- Static equipment inspection procedures to “Energy” magazine. Ecuador
- Top Atmospheric Distillation Corrosion, First National Symposium. Quito – Ecuador.
- Coating Specification and National Coating Codes. Coating: Petroecuador 01, Petroecuador 02, and Petroecuador 03.
- Operation Manual elaboration for EPF 25.000 BPD capacity for Petrobras.
- Operation Manual elaboration for 12” pipeline length 15 Km from Palo Azul B to El Eno Petrobras.
- Coating Specifications for Petrobras.
- Welding specifications for Petrobras.
- “Hot tap” specifications for Petrobras.

### 1.1.6 TAUGHT TRAINING COURSES

- Cathodic Protection Two training courses for maintenance and operation people, City Oriente Cia. Ltda.
- Cathodic Protection. Oxy, Tec- Total, Oryx, AEC (City Investing. Ecuador).
- Corrosion causes and their control. La Libertad
- Safety, NFPA codes and fire protection. Plasticaucho Ambato.
- 2006 Petroleum Industry Equipment Technical Inspection Methodology, Sinergia Empresarial Corporativa S. A. C. Asesores Lima-Perú.
- 2007 Corrosion Control of Steel in Reinforced Concrete, with Vector Corrosion. Guayaquil and Quito, Ecuador.

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
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## 1.1.7 PROFESSIONAL EXPERIENCE

### 1.1.7.1 FACILITIES AND OPERATION (1980 - 2006)

- 2006 Insulation concrete installation on Waste Heat Recovery Units, SPF Block 16, Enercam, Repsol-YPF, Milton Tobar, 2 569 927.
- 2005 October – Ultrasonic cold cracking New Technology Refineries, Scientifics Centers visit UFA and Smolienk Russia, John Muñoz.
- 2004.-Engineering for expansion of EPF (Early Production Facilities) from 10.000 BPD to 25.000 BPD for crude treatment, equipment calculation, lines and branches calculation “Hot Tap” calculation – Petrobras.
- 2003.-Expansion of Stabilizer tower from 3.000 BPD up to 9.000 BPD, reconstruction, trays installation, inspection and leveling.
- 1999 – 2000 Field Production Manager for Pindo-Palanda-Yuca Fields for Petroleos Sudamericanos.
- 1997 - New produced water injection pipeline project. CP design and Installation of five storage tanks for City Investing Company Limited.
- 1997- Diesel Topping Plant inspection, PETROFAC Incorporated, Tyler, TX, OXY.
- 1996-1997- Facilities engineer in Occidental Exploration and Production Company. Conduction of Crude Topping Plant project, for diesel 500 BPD. Flare modification project, Internal Re-coating of CPF storage tanks (dehumidify equipment, air drier system, blast unit equipment, high pressure hot water cleaning, steel grit surface preparation, coating test and coating quality control). Desalter to FWKO’s conversion project. Gas utilization Project. Power generation improvement project.
- 1980-1985- Hydrocarbon specialist 4 - Quality Control Laboratory, Operation Engineer.

### 1.1.7.2 CATHODIC PROTECTION (1985 – PRESENT)

- 2008, Cathodic Protection design of 8” and 12” Jet Fuel lines. TOCUMEN AIRPORT – Panamá. Manuel Tapia, Ph. 593-2 2801771.
- 2008, Cathodic Protection basic engineering of crude oil tank 30.000 Bls. TIG-T-170, design, SMARTPRO - GRUPO SYNERGY- PETROBELL INC. & GRANTMINING. Carlos Vasquez, Ph. 593-2 2444 048.
- 2008, DCVG study, using Proactive and Reports of 12” Flow Line 6 Km, from Iro A to “Y” Km 117 , ARB – Repsol-YPF. Andrea Zurita, Ph. 593-2 2274 932.
- 2008, DCVG study, using Proactive and Reports of 10” water line 1 Km, Daimi A, ARB – Repsol-YPF. Andrea Zurita, Ph. 593-2 2274 932.
- 2008, DCVG study, using Proactive and Reports of 10” water line 1 Km, Amo B, ARB – Repsol-YPF. Andrea Zurita, Ph. 593-2 2274 932.
- 2008, Translation from English to spanish of G1 software executables and Proactive, McMiller – Vero Beach, Florida, USA, . Msc. Mark Miller, 001-772-794-9448.

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
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- DCVG study, using Proactive and Reports of 10" and 14" water and pipelines from Tivacuno A to NPF 13.4 Km, CONDUITO – Repsol-YPF. José Samaniego, Ph. 593-2 2477303.
- 2007, Soil Resistivity measurement along of ROW, Cathodic Protection design, three gas lines 4" and 6" diameters, 30 Km LG. Petroindustrial, Sacha – Ecuador. Eduardo Manzano, Ph. 593-2 2266642.
- 2007, Translation from English to spanish of G1 training Manual, Customer Manuals: CIS, DCVG and PS), Proactive, McMiller – Vero Beach, Florida, USA. Msc. Mark Miller, 001-772-794-9448.
- 2007, Corrosion study of reinforcing steel in concrete, Marcelo Arteaga built. Manta – Ecuador, Marcelo Arteaga, Ph. 05 2628795 / 05 2623976
- 2007, Soil Resistivity measurement, Cathodic Protection re-design, jet fuel lines, airport Guayaquil, Anfarco – Ecuafuel, Gabriel Colmont, Ph. 593-04 2610433
- 2007, Soil Resistivity measurement, Cathodic Protection design, materials procurement, installation, CPS of 32" water line hydroelectric project 1MW, Guayllabamba – Ecuador, HIDALGO e HIDALGO, Andrea Hidalgo, Ph. 2408038.
- 2007, Cathodic Protection design, start up, calibration and monitoring of CPS, slop tank 1500 Bls, PROCOPET – Block 16, Jose Samaniego Ph. 593-2 2477 303.
- 2007, Cathodic Protection design, 8" flow line, 13 Km LG., Paka Sur – Yanaquincha Oeste, CCONDUTO – Block 15, Jose Samaniego Ph. 593-2 2477 303.
- 2007, Soil resistivity measurement and Cathodic Protection design of 16" water line 2.2 Km LG., Jivino B – Jivino by-pass, Conduto - Bblock 15. Jose Samaniego Ph. 593-2 2477 303.
- 2007, Materials procurement, installation, start up, calibration and monitoring, drawings as-built, 4" flow line, Tivacuno C, Block 16, Repsol-YPF, Patricio Ortega, Ph. 593-2 2976 600.
- 2007, Cathodic Protection Design, materials procurement, installation, start up, calibration and monitoring, drawings as-built, 8" pipeline, Tivacuno C – Tivacuno A, Block 16, Repsol-YPF, Patricio Ortega, Ph. 593-2 2976 600.
- 2006-2007, Cathodic Protection Improvement Block 16, Study, Design, Instalation, Monitoring, six impressed current systems , Repsol-YPF Patricio Ortega, Ph. 593-2 2976 600.
- 2006 (Aug.), Soil Resistivity Measurement for CP design of 8 storage tanks, Wire Cu-Ti-MMO anodes. Andes Petroleum, Xavier Ludeña, Ph. 593-2 2988 500
- 2006 (Jul.-Aug.), Cathodic Protection Design, Equipment and Materials List, Drawings, CP specifications and Procedures, Solid rod Ti-MMO anodes, Nantu D –EPF, Block 14. TECNA-Andes Petroleum,Sue Espinosa, Ph. 593-2 2923 943.
- 2006 (Jun. – Jul.), Cathodic Protection Design, materials procurement, installation, start up, calibration and monitoring, Power Generation upgrade, Diesel storage tank, CPF-Villano, Agip Oil Ecuador, Carlos Vasquez, Ph. 593-2 2560 901.
- 2006 (Abr.- May), Cathodic Protection Design, materials procurement, installation, calibration, start up and monitoring, NPS 16" pipeline 4.6 Km, Daimi B – SPF, Repsol-YPF, Patricio Ortega, Ph. 593-2 2976 600.

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
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- 2005-2006 (Dec.-Mar.), Cathodic Protection Design, materials procurement, installation, start up, calibration and monitoring, NPS 16" pipeline 15.7 Km, Iro A – SPF, Repsol-YPF, Patricio Ortega, Ph. 593-2 2976 600
- 2005 (Sep.-Nov.), Cathodic Protection Design, materials procurement, installation, start up, calibration and monitoring for crude oil three storage tanks 10.000 Barrels capacity, solid rod Ti-MMO anodes. Pindo - Block 14, Ecan-AEC, Carlos Vásquez, Ph. 593-2 444 048.
- 2005 (Jun. Aug.), Cathodic Protection Design, materials procurement, installation, start up, calibration and monitoring for two storage tanks 10.000 Barrels capacity, ribbon Ti-MMO anodes, Block 21 – Tipishca, City Oriente, Milton Villasis, Ph. 2 258 355.
- 2005 (Mar.-May), Cathodic Protection Design, materials procurement, installation, start up, calibration and monitoring for pipeline NPS 4"/8", 12 Km length, Block 21 – Tipishca, City Oriente, Milton Villasis, Ph. 2 258 355.
- 2004-2005 (Nov.-Feb.), Cathodic Protection Design, materials procurement, installation, start up, calibration and monitoring for two storage tanks 45.000 Barrels capacity, Wire Cu-Ti-MMO anodes, EPF Edén-Yuturi, Block 15. OXY, Carlos Vásquez, Ph. 2 444 048
- 2004-2005 Cathodic Protection Design, Equipment and materials procurement, installation, CP start up, calibration and monitoring for 2.40 m diameter water line length 4 Km for Power Plant, Sibimbe River Hydroelectric Power Project, Ventanas, Hidalgo e Hidalgo, Ivan Ontaneda, Ph. 097137001.
- 2004 Cathodic Protection Design, materials procurement, installation, start up, calibration and monitoring, NPS 12" pipeline 15.5 Km Palo Azul – El Eno, Petrobras, Carlos Vásquez, Ph. 593-2 2444 048.
- 2004 Cathodic Protection Design, materials procurement, installation, start up, calibration and monitoring for two storage tanks at EPF upgrade to 25 MBPD capacity, ribbon anodes, Palo Azul - Block 18, Petrobras, Carlos Vásquez, Ph. 593-2 2444 048.
- 2003-2004 Cathodic Protection Design, materials procurement, installation, start up, calibration, and monitoring, two NPS 14"/6" pipelines 3 Km, Palo Azul B – Palo Azul A, Block 18, Petrobras, Carlos Vásquez, Ph. 593-2 2560 901.
- 2003 Cathodic Protection Design, materials procurement, installation, start up, calibration, and monitoring for storage tank 75.000 Barrels capacity, ribbon anodes, Baeza, Perenco, Eduardo Manzano, Ph. 2 266 642.
- 2003 Cathodic Protection Design, materials procurement, installation, start up, calibration and monitoring, buried sections of NPS 14"/10" pipelines, Palo Azul A – Pata, Block 18, Petrobras, Carlos Vásquez, Ph. 593-2 2560 901.
- 2003 Cathodic Protection Installation, start up, calibration and monitoring, CPF Tanks in Yuralpa and Puerto Napo, Perenco, Eduardo Manzano Ph. 2 266 642.
- 2003 Cathodic Protection materials procurement, installation, start up, calibration, and monitoring Yuralpa Development Project (CP system of NPS 16" Pipeline, 80 Km, Yuralpa – CPF to Napo Port, Perenco, Eduardo Manzano, Ph. 2 266 642.

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
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- 2002-2003 Cathodic Protection Design, materials procurement, installation, start up, calibration, and monitoring for storage 16 tanks different capacity, ribbon Ti-MMO anodes. Eden Yuturi Development Project, Block 15, OXY, Eduardo Manzano, Ph. 2 266 642.
- 2001 Inspection and Study of all Cathodic Protection System Block 16 (Tanks, Pipelines, Separators), Recommendations and improvement design, Repsol-YPF, Patricio Ortega, Ph. 593-2 2976 600.
- 2001 Cathodic Protection Design, materials procurement, installation, start up, calibration and monitoring for storage tank 10.000 Barrels capacity, Pindo, Vintage, Eduardo Manzano, Ph. 2 266 642.
- 2001 2001-CP Design for NPS 4", 10" and 16" buried lines from Dorine 1 to Dorine 5. For NPS 4" and 10" production pipeline from Fanny F18B40 to Fanny F18B20, City Investing (AEC), Ximena Armas, Ph. 2 .
- 2000 Cathodic Protection start up and monitoring for three storage Tanks and separators Marian 4th Oil Battery Tarapoa Block Alberta Energy Company, Gino Jiménez, Ph. 099709504
- 2000 CP Design, Installation, start up and Monitoring for buried lines, Dorine 1-Fanny – MPF and Tipishca CP water injection line, City Investing (AEC), Gino Jiménez, Ph. 099709504
- 1998-1999 Cathodic Protection Design, procurement, installation, start up, calibration and monitoring of NPS 16" secondary pipeline, CPF Villano Baeza, 137 Km, Block 18, Arco Oriente, Luis Montoya, 593-6 2 890 078.
- 1998 Installation, Inspection and Monitoring Cathodic Protection System "Red de Distribución de Gas Natural V Región, Chile", CPC – Coll, CIFOIL, Ciro Cabay, Ph.
- 1998 CP start up and Monitoring of 12" secondary pipeline 80 Km long from Tarapoa to Lago Agrio. City Investing Company Limited (AEC), Gino Jiménez, Ph. 099709504.
- 1996-1997 Cathodic Protection Design, materials procurement, installation, start up, calibration and monitoring for six storage tanks, External and internal CPS, MPF-Tarapoa, City Investing–AEC, Presson Canadá Manuel Vaca, Ph. 593-2 2493 509.
- 1995 Cathodic Protection Design, procurement, installation, start up, calibration and monitoring of NPS 16"/20" pipelines, Indillana-CPF, 20 Km, Block 15, OXY Guillermo Villacres, Ph. 593-2 2
- 1995 Cathodic Protection Design, procurement, installation, start up, calibration and monitoring of storage tanks, deep ground beds, CPF, Block 15, OXY Gino Jiménez, Ph. 099709504.
- 1995 Cathodic Protection Design, procurement, installation, start up, calibration and monitoring of vary pipelines, galvanic method, CPF, Block 15, OXY, Gino Jiménez, Ph. 099709504.
- 1994-1995 Cathodic Protection Design, procurement, installation, start up, calibration and monitoring of 11 storage tanks, SPF, Block 16, (Maxus) Repsol-YPF, Manuel Azanza, Ph. 091356 046.
- 1994 Cathodic Protection Design, procurement, installation, start up, calibration and monitoring of NPS 8" pipelines, Lobo – Jagua - Mono, 50 Km, Block 15, Oryx (Perenco), Eduardo Manzano, Ph. 091356046.

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
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- 1993 Inspection and Monitoring Cathodic Protection of Off Shore Pipeline NPS 6"/8"/12", 4 Km, Refinery La Libertad, Improvement of CPS, Petroindustrial, Julio Mendez, Ph. 593-4 2785 211.
- 1985-1989 Cathodic Protection Design, installation, start up, calibration and monitoring of 20 storage tanks, Esmeraldas Refinery, Petroindustrial, Maura Gonzalez, Ph. 593-2 2288 089.

### **1.1.7.3 TECHNICAL INSPECTION (1987 – 2005)**

- 2006 Inspection and Evaluation of the Internal Coating and CPS of two tanks 10.000 BBLS Wash and Crude Tanks, City Oriente Cia. Ltd. Milton Villacis, Ph. 2 258 355
- 2006 Inspection and Evaluation of the Internal Coating and CPS of a 25,000 BBLS Production Water Tank, SPF, REPSOL YPF, Block 16, Ecuador, Patricio Ortega, 2 976 600.
- 2006 Technical Inspection of Waste Heat Recovery Units, Inspection report, conclusions and recommendations, NPF, SPF and Shushufindi, Enercam, Repsol-YPF, Milton Tobar, 2 569 927.
- 2003 – 2004 Welding procedures and Welder qualification according to ASME IX procedures, for Wartsila Digoyl Power Plant 15 MW construction in Secoya
- 2002 - 2003 Contractor inspector: Clearing, Grading, Ditching, Lowering, Welding, Coating, Backfilling, Re-conformation Inspections, Daily Progress Reports. Welding inspector SNT-TC-1A Level II for Rx and visual inspection according to API 1104 and ASME IX.
- 2001- Ultrasonic wall thickness measurement using Krautkramer ultrasonic equipment for process lines in MPF for City Investing (AEC).
- 2001- Technical Inspection of CP system of Block 16 conclusions and recommendations, Repsol-YPF.
- Economic evaluation and Metallurgic study of contractors bid proposals for construction of "Crude Topping Plant" for City Investing Company Limited.
- Ultrasonic wall thickness measurement using Krautkramer ultrasonic equipment for process lines in: CPF, Production Islands, Limoncocha for OXY, about 45.000 points.
- 2001- Technical Inspection of Waste Heat Recovery units, Inspection report, conclusions and recommendations, NPF Repsol-YPF
- 2000- FBE Coating application inspection on pipelines, AEC, Cartagena – Colombia.
- 2000- Tanks Coating Inspector for coating application, internal and internal using Epoxy Novolac for City Investing (AEC).
- 1998 - 1999 Quality Assurance and Quality Control Manager for ARCO and ARB. Quality Assurance and Quality Control A. Manager ARCO. Welding Procedures and Qualification of Welders according to API 1104 and ASME IX. Destructive and Non Destructive Examination (NDE) of welding coupons. Coating, FBE, CP, Fiber Optic Installation. All inspections required for Arco 16" Secondary Pipeline construction, from CPF - Villano Field to Baeza Station, 137.5 Km long. Welding inspector qualification Level II.
- 1994-1995- Corrosion and CP engineer at the Central Production Facilities. Technical Inspection of process equipment and storage tanks, specifications, procedures and mechanical repair, Block 15, OXY.

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
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- 1990-1993- Technical Inspection Engineer Manager in La Libertad and Shushufindi refineries, Activities as: refineries maintenance, storage tanks repair and rebuild (bottom, shell and roof replacement, internal and external coating, CP installation). Overhead atmospheric corrosion monitoring and corrosion control improvement. Corrosion decreases from 70 MPY to 3-4 MPY.
- 1989- 1990 Overall technical inspection of Anglo Ecuadorian and Repetrol refineries 45,000 BPD capacity and 10,000 BPD, 22 years old. Mechanical and process evaluation. Inspection management with more than 20 professional engineers.
- 1985-1989- Inspection and Commissioning of mechanical construction of refinery equipment, during the increasing capacity from 45,000 to 90,000 BBLD. (Equipment: Vessels, drums, scrubbers, distillation towers, vacuum towers, FCC reactor and generator, heaters, exchanger, storage tanks). NDE, X-rays, LP, MP, BH, Lining, Clad, Coating, Refractory, Interior trays, fittings and accessories.

### 1.1.8 MEMBERSHIPS

- NACE No. 137071.
- Pichincha Chemical Engineer College No. 05-17-343.

### 1.1.9 PERSONAL REFERENCES

- Eng. Eduardo Manzano. General Manager. TECTOTAL. Phone: (5932)-226-6642. E-mail: [eduardo.manzano@tectotal.com.ec](mailto:eduardo.manzano@tectotal.com.ec)
- Ing. Jairo Becaria. Technical Inspection and Corrosion Department, REPSOL YPF, Phone: (5939)-834-8458. E-mail: [jabecariav@repsolypf.com](mailto:jabecariav@repsolypf.com)

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
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## 1.1.10 Certifications

### 1.1.10.1 CATHODIC PROTECTION TRAINING COURSE, BRASIL, 1991



NÚMERO DO REGISTRO: 1532/91  
 NÚMERO DO PROJETO: 533.2025.91  
 ENTIDADE RESPONSÁVEL: SEREC  
 ENTIDADE EXECUTORA: SEREC/CEN-SUD  
 CARGA HORÁRIA: TEÓRICA: 40 HORAS-AULA  
 PRÁTICA:  
 PERÍODO DE REALIZAÇÃO: 14.10.91 a 18.10.91  
 LOTAÇÃO: PETROPENINSULA  
 ORIGEM DOS RECURSOS: PETROBRÁS

  
 TITULAR DO ÓRGÃO DE DESENVOLVIMENTO DE RECURSOS HUMANOS

Nº 59833


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		<b>YEAR:</b> 2008	<b>MONTH:</b> FEBRERO

**1.1.10.2 CATHODIC PROTECTION DESIGN, NACE, USA, 1995.**



CAREER DEVELOPMENT  
COMMITTEE

*Confers Upon*

**Jose H. Romero**

*This Certificate of Completion  
of the NACE Course*

**Cathodic Protection—Design I**

**November 1995**

  
Gerald M. Shankel

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
Río Timbara N59-50 y Luis Tufiño

TEL. 022-533-131


FAX. 022-531-281

[servicios@eus-corrosion.com](mailto:servicios@eus-corrosion.com)

[www.eus-corrosion.com](http://www.eus-corrosion.com)

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**1.1.10.3 NACE CIP LEVEL 1. USA 1996**

	<b>NACE International Coating Inspector Training and Certification Program (NICITCP)</b>
Name: <u>JOSE ROMERO</u>	
I.D. Number: <u>5003</u>	
Expires test day of: <u>OCTOBER 2001</u>	
The person to whom this card has been issued has fulfilled the experience and training requirements of the NICITCP to attain	
Basic Coating Inspector Training—Date: <u>10/11/96</u> (Successful completion of Training Session I)	
(over)	

For verification and other information, contact:

NACE International  
 P.O. Box 218340  
 Houston, TX 77218-8340 USA  
 Telephone: 713/492-0535  
 Fax: 713/492-8254





G.M. Shankel—Executive Director


Río Timbara N59-50 y Luis Tufiño

TEL. 022-533-131


FAX. 022-531-281

[servicios@eus-corrosion.com](mailto:servicios@eus-corrosion.com)

[www.eus-corrosion.com](http://www.eus-corrosion.com)

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**1.1.10.4 NACE CIP NIVEL 2. USA 1997**



**NACE International Coating  
Inspector Training and  
Certification Program (NICITCP)**

Name: JOSE ROMERO

I.D. Number: 5003

Expires last day of: MAY 2002

The person to whom this card has been issued has fulfilled the experience and training requirements of the NICITCP to attain

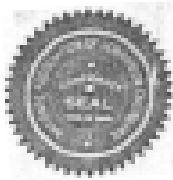
Basic Coating Inspector Training—Date: 5/9/97


(over)

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**For verification and other information, contact:**

NACE International  
P.O. Box 218340  
Houston, TX 77218-8340 USA  
Telephone: 713/492-0535  
Fax: 713/492-8254





G.M. Shankel—Executive Director

Río Timbara N59-50 y Luis Tufiño

TEL. 022-533-131

FAX. 022-531-281

[servicios@eus-corrosion.com](mailto:servicios@eus-corrosion.com)

[www.eus-corrosion.com](http://www.eus-corrosion.com)

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**1.1.10.5 NACE CP3. JUNIO 2007. USA**



Río Timbara N59-50 y Luis Tufiño

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[www.eus-corrosion.com](http://www.eus-corrosion.com)