

ONAC ACREDITA A:

PROFESIONALES CONTABLES EN ASESORIA
EMPRESARIAL Y DE INGENIERIA SAS SIGLA:
PROASEM SAS

NIT. 830.087.219-0

Calle 120 # 45 A 32, Bogotá D.C., Colombia

La acreditación de este Organismo de Evaluación de la Conformidad se ha realizado con respecto a los requisitos especificados en la norma internacional:

ISO/IEC 17020:2012

Requisitos para el funcionamiento de diferentes tipos de organismos que realizan la inspección

Esta Acreditación es aplicable al alcance establecido en el anexo de este certificado, identificado con el código:

16-OIN-030

Fecha publicación
del Otorgamiento:

2017-07-24

Fecha de Renovación:

2020-07-23

Fecha publicación
última actualización:

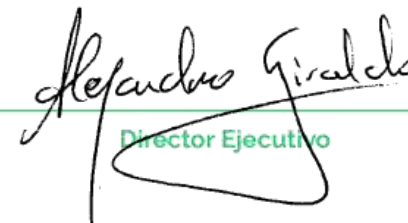
2023-01-23

Fecha de vencimiento:

2025-07-23

La vigencia de este certificado puede ser verificada en onac.org.co/directorio-de-acreditados/buscador-por-organismo o escaneando el código QR




Director Ejecutivo



ANEXO DEL CERTIFICADO

PROFESIONALES CONTABLES EN ASESORIA EMPRESARIAL Y DE INGENIERIA SAS SIGLA: PROASEM SAS

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ACREDITACIÓN ISO/IEC 17020:2012

Alcance de la acreditación aprobado / Documento Normativo

Código ámbito de inspección	Actividad de inspección	Documento normativo	Tipo de organismo de inspección
19	Transferencia de Custodia Hidrocarburos y Petroquímicos	<p>API MPMS Chapter 3,1A. Standard Practice for the Manual Gauging of Petroleum and Petroleum Products. Third Ed. August 2013. Reaffirmed, April 2019, Errata 1, January 2021.</p> <p>API MPMS Chapter 3,1B Standard Practice for Level Measurement of Liquid Hydrocarbons in Stationary Tanks by Automatic Tank Gauging. Fourth Edition, October 2021.</p> <p>API MPMS Chapter 3,2 Standard Practice for Gauging Petroleum and Petroleum Products in Tank Cars. First Ed. August 1995, Reaffirmed May 2013.</p> <p>API MPMS Chapter 5,1 Metering: General Considerations for Measurement by Meters. Fourth Ed. September 2005, Errata 1 June 2008, Errata 2 June 2011 Reaffirmed July 2016.</p> <p>API MPMS Chapter 5,2 Metering: Measurement of Liquid Hydrocarbons by Displacement Meters. Third Ed. September 2005, Reaffirmed, December, 2020.</p> <p>API MPMS Chapter 5,3 Measurement of Liquid Hydrocarbons by Turbine Meters, Fifth Ed, September 2005, Addendum July 2009. Reaffirmed August 2014</p> <p>API MPMS Chapter 5,6 Measurement of Liquid Hydrocarbons by Coriolis Meters. Second Edition, December 2021.</p> <p>API MPMS Chapter 7. Temperature Determination. Section 2. Portable Electronic Thermometers Third Ed. May 2018, Errata January 2021.</p> <p>API MPMS Chapter 7. Temperature Determination. Section 4. Dynamic Temperature Measurement Second Ed. January 2018.</p> <p>API MPMS Chapter 8.1 Standard Practice for Manual Sampling of Petroleum and Petroleum Products. Fifth Ed. September 2019</p> <p>API MPMS Chapter 8.2 Standard Practice for automatic sampling of liquid petroleum and petroleum products. Fifth edition, November 2020.</p> <p>API MPMS Chapter 8.3 Standard Practice for Mixing and Handling of Liquid Samples of Petroleum and Petroleum Products Second Edition September 2019</p> <p>API MPMS Chapter 11.1 Temperature and Pressure Volume Correction Factors for Generalized Crude Oils, Refined Products, and Lubricating Oils. May 2004 Addendum 1, September 2007. Addendum 2, May 2019</p> <p>API MPMS Chapter 11.5.1 Density/Weight/Volume Intraconversion. First Ed. March 2009, Errata 2011. (Update September 2013), Reaffirmed, March 2020.</p>	A





ANEXO DEL CERTIFICADO

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Alcance de la acreditación aprobado / Documento Normativo

Código ámbito de inspección	Actividad de inspección	Documento normativo	Tipo de organismo de inspección
19	Transferencia de Custodia Hidrocarburos y Petroquímicos	API MPMS Chapter 12.1.1 Calculation of Static Petroleum Quantities—Upright Cylindrical Tanks and Marine Vessels. Fourth Ed. February 2019. API MPMS Chapter 12.1.2 Calculation of Static Petroleum Quantities Parte 2 Calculation Procedures for Tank Cars. Second Edition February 2018. API MPMS Chapter 12.2.2 Section 2 Calculation of Petroleum Quantities Using Dynamic Measurement Methods and Volumetric Correction Factors, Part 2- Measurement Tickets. Third Edition June 2003. Reaffirmed February 2016. API MPMS Chapter 12.2.3 Section 2 Calculation of Petroleum Quantities Using Dynamic Measurement Methods and Volumetric Correction Factors, Part 3- Proving Report. First Edition. October 1998. Reaffirmed May 2014. API MPMS Chapter 21.2 Flow Measurement Using Electronic Metering Systems - Part 2: Electronic Liquid Measurement Using Positive Displacement and Turbine Meters, First Edition, June 1998, Reaffirmed, October 2016. Include Addendum to section 2 First Edition, August 2000, Reaffirmed, October 2016 API MPMS Chapter 23.1. Reconciliation of Liquid Pipeline Quantities. First Edition, June 2016.	A

Sitios cubiertos por la acreditación:

Sede Principal: Calle 120 # 45 A 32Bogotá, D.C, Colombia

