

THE NATIONAL BOARD

OF

BOILER & PRESSURE VESSEL INSPECTORS

Certificate of Authorization



This is to certify that

TALLERES ACERO REY, S.A. DE C.V. 730 Ote. Los Angeles Ave. Col. Del Norte Monterrey, Nuevo Leon 64500 Mexico

Acceptable Abbreviation: ACEROREY

is authorized to use the R Symbol in accordance with the provisions of the National Board Inspection Code and NB-415, Accreditation of "R" Repair Organizations.

All activities within the scope of this Authorization shall be controlled by the above location.

The scope of this Authorization is limited to:

Metallic Repairs and Alterations At Shop and Field Locations

Certification Number: 7752

Issue Date: December 12, 2023 Expiration Date: February 2, 2027

Executive Director

All was



CERTIFICATE OF AUTHORIZATION

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

TALLERES ACERO REY, S.A. DE C.V.

730 Ote. Los Angeles Ave. Col. Del Norte Monterrey, Nuevo Leon 64500 Mexico

SCOPE:

Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED: February 02, 2024
EXPIRES: February 02, 2027

ra mee.

CERTIFICATE NUMBER: 42933

Rabb Cylling Board Chair, Conformity Assessment

Managing Director, Standards & Engineering Services







Certificate of Registration

The American Petroleum Institute certifies that the quality management system of

TALLERES ACERO REY, S.A. DE C.V. 730 Ote. Los Angeles Avenue Col. del Norte Monterrey, Nuevo Leon Mexico

has been assessed by the American Petroleum Institute and found to be in conformance with the following:

API Spec Q1, 9th Edition

The scope of this registration and the approved quality management system applies to the

Manufacture and Servicing of SAW Carbon Steel Line and Structural Pipe

API approves the organization's justification for excluding Design and Development



Effective Date: Expiration Date: Registered Since: MARCH 13, 2024 MARCH 13, 2027 JUNE 11, 2007

uninal didday

Senior Vice President of Global Industry Services

This certificate is valid for the period specified herein. The registered organization must continually meet all requirements of API Spec Q1, Specification for Quality Management System Requirements for Manufacturing Organizations for the Petroleum and Natural Sca Industry, and the requirements of the Registration is maintained and requirement moves. The certificate has been issued from API offices located at 200 Manachusetts Avenue, NW Subs 1500, Weshington, DC 20001-65/11, U.S.A. It is the property of API and must be interned upon request. To verify the authenticity of this certificate, go to were epicompositeded.

2021-164 [11.21] Dighe



Certificate of Registration

APIQR' REGISTRATION NUMBER 0682

This certifies that the quality management system of

TALLERES ACERO REY, S.A. DE C.V.

730 Ote. Los Angeles Avenue Col. del Norte Monterrey, Nuevo Leon Mexico

bas been assessed by the American Petroleum Institute Quality Registrar (APIQR^o) and found it to be in conformance with the following standard:

ISO 9001:2015

The scope of this registration and the approved quality management system applies to the

Manufacture and Servicing of SAW Carbon Steel Line and Structural Pipe

APIQR® approves the organization's justification for excluding:

8.3 Design and Development of Products and Services

Effective Date: MARCH 13, 2024 Expiration Date: MARCH 13, 2027 Registered Since: MARCH 13, 2012

anchal Liddar

Senior Vice President of Global Industry Services

OUALITY

Accredited by Number of the International Accreditation Forum Nutritative di Berrigottino Artsuppenent for Quality Management Systems



The centican is said for the proint specified beniss. The regionred organization rance contendin near all enquinement of MPRE's Regionate Program and the enquinement of the Registrative Agreement. Registerative is maintained and regularly monitored through month of though month of the enquinement of the registeration of the applicability of 20 9901 marked requirements may be obtained by considing the registered registration. This certificate has been somether than MPRE offers because I also shows been certificate than been somether than MPRE offers because I also shows been certificate than the control of the MPRE of the Description of the MPRE o

authorities of this conflictor, on to way, and environmentalist.

200 09 04 20 784



Certificate of Authority to use the Official API Monogram

License Number: 5L-0219

ORIGINAL

The American Petroleum Institute hereby grants to

TALLERES ACERO REY, S.A. DE C.V. 730 Ote. Los Angeles Avenue Col. del Norte Monterrey, Nuevo Leon Mexico

the right to use the Official API Monogram® on manufactured products under the conditions in the official publications of the American Petroleum Institute entitled API Spec Q1® and API-5L and in accordance with the provisions of the License Agreement.

In all cases where the Official API Monogram is applied, the API Monogram shall be used in conjunction with this certificate number: 51.-0219

The American Petroleum Institute reserves the right to revoke this authorization to use the Official API Monogram for any reason satisfactory to the Board of Directors of the American Petroleum Institute.

The scope of this license includes the following: Manufacturer of Line Pipe Plain End at PSL 1 - Type of Pipe: SAWL / Delivery Condition: M / Max. Grade: X70 , / Delivery Condition: N / Max. Grade: X70 and / Delivery Condition: R / Max. Grade: X70 Manufacturer of Line Pipe Plain End at PSL 2 - Type of Pipe: SAWL / Delivery Condition: M / Max. Grade: X80 and / Delivery Condition: N / Max. Grade: X80; Manufacturer of Line Pipe Plain End at PSL 2 - Service Annex H - Type of Pipe: SAWL / Delivery Condition: M / Max. Grade: X80; Manufacturer of Line Pipe Plain End at PSL 2 - Service Annex J - Type of Pipe: SAWL / Delivery Condition: M / Max. Grade: X80 and / De

QMS Exclusions: Design and Development

Effective Date: MARCH 13, 2024 Expiration Date: MARCH 13, 2027

To verify the authenticity of this license, go to www.api.org/compositelist.

Senior Vice President of Global Industry Services