

## **Certificate of Registration**

## **APIQR® REGISTRATION NUMBER**

5155

This certifies that the quality management system of

WELLBORE SERVICOS DE PETROLEO BRASIL LTDA Estrada Piloto Rommel Oliveria Garcia, 1917 Macae. Rio de Janeiro Brazil

bas been assessed by the American Petroleum Institute Quality Registrar (APIQR<sup>®</sup>) 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, Inspection, Repair, Sale and Rental of Rotary Drill Rod Elements; Provision of Threading and Measurement of Rotary Shoulder Fittings; Manufacture of Crossover Subs; Provision of Machining of Customer Drill Pipe, NDE Inspection and Hard Banding for the Onshore and Offshore Oil Industry

APIQR<sup>®</sup> approves the organization's justification for excluding:

8.3 Design and Development of Products and Services

Effective Date: Expiration Date: **Registered Since:**  **JANUARY 30, 2023 JANUARY 30, 2026 JANUARY 30, 2023** 

(Inchal Liddow

Senior Vice President of Global Industry Services

Accredited by Member of the International Accreditation Forum Multilateral Recognition Arrangement for Quality Management System



This certificate is valid for the period specified herein. The registered organization must continually meet all requirements of APIQR's Registration Program and the requirements of the Registration Agreement. Registration is maintained and regularly monitored through annual full system audits. Further clarifications regarding the scope of this certificate and the applicability of ISO 9001 standard requirements may be obtained by consulting the registered organization. This certificate has been issued from APIQR offices located at 200 Massachusetts Avenue, NW Suite 1100, Washington, DC 20001-5571, U.S.A., it is the property of APIQR, and must be returned upon request. **To verify** the authenticity of this certificate, go to www.api.org/compositelist. 2021-129 | 08 21 | PDF

