

## **Certificate of Registration**

The American Petroleum Institute certifies that the quality management system of

ASWAN INTERNATIONAL ENGINEERING CO. LLC.
Plot No: 598/674
Dubai Investment Park
Dubai
United Arab Emirates

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

Design and Manufacturing of Wellhead and Tree Equipment, Valves, Choke and Kill Systems including Manifolds, Drilling Equipment, Well Completion Tools, Downhole Tools, Drill Through Equipment, Ram and Annular BOPs, Ram Blocks, Control Systems for Land and Surface based BOP Stacks and Diverter Systems; Re-manufacturing, Repair and Service of Wellhead and Tree Equipment, Valves, Choke and Kill Systems including Manifolds, Well Completion Tools, Downhole Tools and Drill Through Equipment, Ram BOP, Annular BOPs and Ram Blocks according to API 16AR for the Oil and Gas Industry

API approves the organization's justification for excluding

No Exclusions Identified as Applicable

API Spec Q1 Registered

Effective Date: NOVEMBER 3, 2023
Expiration Date: NOVEMBER 3, 2026
Registered Since: NOVEMBER 3, 2023

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 Gas Industry, and the requirements of the Registration Agreement. Registration is maintained and regularly monitored through annual full system audits. This certificate has been issued from API offices located at 200 Massachusetts Avenue, NW Suite 1100, Washington, DC 20001-5571, U.S.A. It is the property of API and must be returned upon request. To verify the authenticity of this certificate, go to www.api.org/compositelist.

2021-164 | 11.21 | Digital