





# **ACCREDITATION CERTIFICATE**

# IB-246

# Emirates International Accreditation Centre

has accredited

# LONESTAR TECHNICAL SERVICES L.L.C

Unit 2106 Horizon Tower D | 21st Floor | Rashidiya 1

Ajman | United Arab Emirates

In accordance with the requirements of

## ISO/IEC 17020:2012

Conformity Assessment-Requirements for the operation of various type of bodies performing inspection

to undertake the inspection in the attached accreditation scope

This Accreditation is invalid without the attached accreditation scope and shall remain in force within the validity period printed below, subject to continuing compliance with the requirements of the accreditation criteria.

Validity: 22-01-2025 to 21-01-2028

Initial Accreditation Date: 22-01-2025





#### **Scope of Accreditation**

IB-246

### Lonestar Technical Services L.L.C

### Unit 2106 Horizon Tower D | 21st Floor | Rashidiya 1

### Ajman | United Arab Emirates

Date: 22-01-2025

| Accreditation History |                        |  |            |
|-----------------------|------------------------|--|------------|
| Issue no.             | Scope Name             | Details  | Date       |
| 01                    | Nondestructive Testing | Granted Accreditation from Emirates International Accreditation Centre | 22-01-2025 |



Scope of Accreditation IB-246

#### Lonestar Technical Services L.L.C

#### Unit 2106 Horizon Tower D | 21st Floor | Rashidiya 1

#### Ajman | United Arab Emirates

Issue No.: 01 Date: 22-01-2025 Valid to: 21-01-2028 Inspection Inspection Inspection field Range of inspection Stage of Inspection Inspection criteria Category Activity Type Nondestructive Testing Product Structural Engineering of Magnetic particle examination New Construction Inservice ASME Section V А Welds (MT) - Visible ASME Section V Liquid penetrant examination New Construction Inservice А (PT) - Visual ASME Section V Radiographic examination (RT) New Construction Inservice А AWS D 1.1 API 1104 New Construction Inservice ASME Section V Ultrasonic testing – flaw А detection (UT-UFD) Ultrasonic testing – flaw ASME Section V А detection Phased array ultrasonic testing (PAUT)