



ACCREDITATION CERTIFICATE

IB-007

Emirates International Accreditation Centre

has accredited

DUTEST INSPECTION SERVICES L.L.C

Parcel ID 5981182 | Dubai Investment Part 1

Dubai | 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: 20-11-2025 to 16-09-2028

Initial Accreditation Date: 03-08-2005




Amina Ahmed Mohammed
CHIEF EXECUTIVE OFFICER



Scope of Accreditation

IB-007

Dutest Inspection Services L.L.C

Parcel ID 5981182 | Dubai Investment Part 1

Dubai | United Arab Emirates

Date: 20-11-2025

| Accreditation History | | | |
|-----------------------|---|---|------------|
| Issue no. | Scope Name | Details | Date |
| 14 | Nondestructive Testing, Lifting Equipment, Lifting Accessories, Pressure Equipment, Personal Protective Equipment (PPE) | Reissued to reflect the: 1. change in the company's name (was formerly Dutest Inspection Services Est.) 2. renewal accreditation and extension in scope (Personal Protective Equipment (PPE)-Anchor Device) 3. change in the Inspection Activity Type from "A" to "C" for Lifting Accessories and Personal Protective Equipment (PPE) " | 20-11-2025 |
| 13 | Nondestructive Testing, Lifting Equipment, Lifting Accessories, Pressure Equipment, Personal Protective Equipment (PPE) | Certificate validity was extended for 6 months from 17-09-2025 up to 16-03-2026 | 17-09-2025 |
| 12 | Nondestructive Testing, Lifting Equipment, Lifting Accessories, Pressure Equipment, Personal Protective Equipment (PPE) | Renewal of the accreditation | 25-11-2022 |
| 11 | Nondestructive Testing, Lifting Equipment, Lifting Accessories, Pressure Equipment, Personal Protective Equipment (PPE) | Certificate validity was extended for 6 months from 17-09-2022 up to 16-03-2023 | 17-09-2022 |
| 10 | Nondestructive Testing, Lifting Equipment, Lifting Accessories, Pressure Equipment, Personal Protective Equipment (PPE) | Extension in scope (granted accreditation in Personal Protective Equipment (PPE)) and comply with the new accreditation number format | 10-03-2022 |
| 09 | Nondestructive Testing, Lifting Equipment, Lifting Accessories, Pressure Equipment | Renewal of accreditation, Unification of Accreditation Cycle for Dubai and Abu Dhabi Branches and first issuance under the name of EIAC The accreditation cycle for both the Dubai and Abu Dhabi branches has been reissued to unify their periods. The new unified accreditation period for both branches is from 17-09-2019 up to 16-09-2022 | 17-09-2019 |

Dutest Inspection Services L.L.C

Parcel ID 5981182 | Dubai Investment Part 1

Dubai | United Arab Emirates

Issue No.: 14

Date: 20-11-2025

Valid to: 16-09-2028

| Inspection Category | Inspection field | Range of inspection | Stage of Inspection | Inspection criteria | Inspection Activity Type |
|-------------------------------|--|--|--------------------------------|-----------------------------------|--------------------------|
| Nondestructive Testing | | | | | |
| Product | Structural Engineering of Welds and Materials | Magnetic particle examination (MT) - Visual | New Construction In-service | ASME Section V ASTM E709 | A |
| | | Liquid penetrant examination (PT) - Visual | New Construction In-service | ASME Section V | A |
| | | Ultrasonic testing - thickness measurement | New Construction In-service | ASME Section V ASTM E797/E797M | A |
| | | Visual examination (VT) - Direct visual examination | New Construction In-service | ASME Section V | A |
| Lifting Equipment | | | | | |
| Product | Mechanical, Electrical and Structural Engineering of Lifting Equipment | Tower Crane | In-service | BS 7121-2-1 BS 7121-2-5 | A |
| | | Construction Hoist | In-service | BS 7212 | A |
| | | Window Cradle | In-service | BS EN 1808 | A |
| | | Suspended Basket | In-service | BS EN 14502-1 | A |
| | | Forklift | In-service | BS ISO 22915-4 BS ISO 22915-8 | A |
| | | Chain Block | In-service | BS EN 13157 | C |
| | | Mobile Crane | In-service | BS 7121-2-1 BS 7121-2-3 | A |
| | | Overhead Crane | In-service | BS 7121-2-1 BS 7121-2-7 | A |
| | | Mobile Elevating Work Platform | In-service | BS EN 280 | A |
| | | Elevator | In-service | BS EN 81-20 | A |
| | | Escalator | In-service | BS EN 115-1 | A |

Dutest Inspection Services L.L.C

Parcel ID 5981182 | Dubai Investment Part 1

Dubai | United Arab Emirates

Issue No.: 14

Date: 20-11-2025

Valid to: 16-09-2028

| Inspection Category | Inspection field | Range of inspection | Stage of Inspection | Inspection criteria | Inspection Activity Type |
|--|---|---------------------|--|---------------------|--------------------------|
| Lifting Accessories | | | | | |
| Product | Mechanical Engineering of Lifting Accessories | Shackle | In-service | BS EN 13889+A1 | C |
| | | | | RR-C271D | |
| | | | | BS 3551 | |
| | | Wire rope sling | In-service | BS EN 13414-1+A2 | C |
| | | | | BS EN 13414-2+A2 | |
| | | | | BS EN 13414-3+A1 | |
| | | Webbing sling | In-service | BS EN 1492-1 + A1 | C |
| | | Round sling | In-service | BS EN 1492-2 + A1 | C |
| | | Chain sling | In-service | BS EN 818-4+A1 | C |
| | | | | BS EN 818-5+A1 | |
| | | | | BS EN 818-6+A1 | |
| | | Hook | In-service | BS EN 1677-1+A1 | C |
| BS EN 1677-2+A1 | | | | | |
| Pressure Equipment | | | | | |
| Product | Mechanical, Electrical and Structural Engineering of Pressure Equipment | Air receiver | In-service | NBIC part 2 | A |
| Personal Protective Equipment (PPE) | | | | | |
| Product | Mechanical Engineering of Personal Protective Equipment (PPE) | Fall Arrestor | In Service | BS EN 360 | C |
| | | Connector | In Service | BS EN 362 | C |
| | | Safety Harness | In Service | BS EN 361 | C |
| | | Lanayard | In Service | BS EN 354 | C |
| | | Energy Absorber | In Service | BS EN 355 | C |
| | | Anchor Device | In Service After repair After modification | BS EN 795 | C |