



### Accreditation Unit

Annex (1) Updated on: 02/11/2025

To The Accreditation Certificate No. JAS Insp. - 001 Dated 16-05-2024

for I.D. Technical Services / Aqaba

Type: A

#### **Scope of Accreditation**

<b>Type</b> ( <b>A,B,C</b> )	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria (Regulation, specification, Safety assessment)
A	Product	Engineering – Mechanical – Lifting Equipment	Overhead Cranes	Initial and periodic thorough examinations	BS 7121-2-7:2012 +A2:2022. BS 7121-2-1:2012 JS 2163-2-7:2017 BS 7121-2-7:2012 +A1:2015
A	Product	Engineering – Mechanical – Lifting Equipment	Mobile Cranes	Periodic thorough examinations	BS 7121-3:2017+A1:2019 JS 2163-2-3:2017 BS 7121-2-3:2012
A	Product	Engineering – Mechanical – Lifting Equipment	Manlifts	Periodic thorough examinations	BS EN 280-1:2022. BS EN 280-2:2022.
A	Product	Engineering – Mechanical – Lifting Equipment	Tower Cranes	Periodic thorough examinations	BS 7121-2-5:2012 JS 2163-2-5:2016
A	Product	Engineering – Mechanical – Lifting Equipment	Manual Hoists (Hand chain blocks)	Periodic thorough examinations	BS EN 13157:2004 +A1:2009
A	Product	Engineering – Mechanical – Lifting Equipment	Cargo Handling and Container Cranes	Initial and periodic thorough examinations	BS 7121-2-9:2013
A	Product	Engineering – Mechanical – Lifting Equipment	Industrial Trucks	Initial and periodic thorough examinations	ISO 3691-1:2011/Amd1:2020 ISO 3691-2:2023
A	Product & Installation	Engineering – Mechanical – Lifting Equipment	<ul> <li>Suspended Access         <ul> <li>Equipment</li> <li>Building</li> </ul> </li> <li>Maintenance Units</li> </ul>	Initial, periodic, and after major repair	BS EN 1808:2015





### Accreditation Unit

Annex (1) Updated on: 02/11/2025

To The Accreditation Certificate No. JAS Insp. - 001 Dated 16-05-2024

for I.D. Technical Services / Aqaba

Type: A

#### **Scope of Accreditation**

-					
<b>Type</b> ( <b>A,B,C</b> )	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria (Regulation, specification, Safety assessment)
			(BMU) Temporary Suspended Access Equipment (TSAE)	inspections	
A	Product	Engineering – Mechanical – Lifting Accessories	Eyebolts grade 4 forged steel	Periodic thorough examinations	BS EN ISO 3266:2010 +A1:2015
A	Product	Engineering – Mechanical – Lifting Accessories	Shackles (Forged steel Dee and bow shackles of grade 6 for general lifting purposes in a range of working load limits 0,5 t to 25 t maximum)	Periodic thorough examinations	BS EN 13889:2003 +A1:2008
A	Product	Engineering – Mechanical – Lifting Accessories	Webbing Slings	Periodic thorough examinations	BS EN 1492-1: 2000 +A1:2008 BS EN 1492-2: 2000 +A1:2008
A	Product	Engineering – Mechanical – Lifting Accessories	Chain Slings (Grade 4 and 8)	Initial and periodic thorough examinations	BS EN 818-1:1996+A1:2008 BS EN 818-4:1996+A1:2008 BS EN 818-5:1999+A1:2008 BS EN 818-6:2000+A1:2008
A	Product	Engineering – Mechanical – Lifting Accessories	Wire Rope Slings	Initial and periodic thorough examinations	BS EN 13414-1-2003 + A2- 2008 BS EN 13414-2-2003 + A2- 2008 BS EN 13414-3-2003 + A1-





### Accreditation Unit

Annex (1) Updated on: 02/11/2025

To The Accreditation Certificate No. JAS Insp. - 001 Dated 16-05-2024

for I.D. Technical Services / Aqaba

Type: A

#### **Scope of Accreditation**

Type (A,B,C)	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria (Regulation, specification, Safety assessment)
					2008
A	Product & Installation	Engineering – Mechanical – Lifting Inspections	Steel Static Storage Systems (Racks)	Initial, periodic, and after major repair inspections	EN 15635:2008
A	Installation	Engineering – Mechanical – Lifts Inspections	Electrical Lifts	Initial, and periodic inspections	JS EN 1958-20: 2021 EN 81-20:2020
A	Installation	Engineering – Mechanical – Lifts Inspections	Escalators	Initial and periodic inspections	BS EN 115-1:2017
A	Installation	Engineering – Mechanical – Gas Network Inspection	LP-Gas System Installation Inspection	Initial and Inservice inspections	API 2510:2020 JS 1818:2008 NFPA 54:2006 JS 1812:2008 NFPA 58:2004 NFPA 54:2024 NFPA 58:2024 كودة تمديدات الغاز في المباني كو.ب.ا (۲۰۱۰/۳۷) الطبعة
A	Installation	Engineering – Mechanical – Gas Network Inspection	<ul> <li>LNG System</li> <li>Installation Inspection</li> <li>Document review</li> <li>Material inspection</li> <li>Visual inspection</li> <li>Pressure test</li> </ul>	Initial and Inservice inspections	NFPA 59A:2023





### Accreditation Unit

Annex (1) Updated on: 02/11/2025

To The Accreditation Certificate No. JAS Insp. - 001 Dated 16-05-2024

for I.D. Technical Services / Aqaba

Type: A

#### **Scope of Accreditation**

<b>Type</b> ( <b>A,B,C</b> )	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria (Regulation, specification, Safety assessment)
			(witness) • Leak test (witness)		
A	Product	Engineering – Mechanical – Maritime Transport of Dangerous Goods	Portable Tanks	Initial, periodic, intermediate, and exceptional inspections	IMDG 2022 Chapter 6.7 and Chapter 6.8
A	Product I	Engineering –	IBCs	Initial and periodic inspections	ADR Regulation 2023 chapter 6.5
			Portable tanks and UN multiple-element gas containers (MEGCs)	Initial, periodic, intermediate, and exceptional inspections	ADR Regulation 2023 Chapter 6.7
		Mechanical – Transport of Dangerous Goods by Road	inspections  Fixed tanks (tank-vehicles), demountable tanks and tank-containers, and tank swap hadiaa sprid alsalls  Initial, periodic, intermediate, ADR Reg	ADR Regulation 2023 Chapter 6.8	
			Bulk containers	Initial,	ADR Regulation 2023





### Accreditation Unit

Annex (1) Updated on: 02/11/2025

To The Accreditation Certificate No. JAS Insp. - 001 Dated 16-05-2024

for I.D. Technical Services / Agaba

Type: A

#### **Scope of Accreditation**

In the Fields of Inspection of Lifts, Lifting Equipment, Transport of Dangerous Goods by Road, LP-G and LNG Systems, Maritime Transport of Dangerous Goods, and Infrared Thermography

<b>Type</b> ( <b>A,B,C</b> )	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria (Regulation, specification, Safety assessment)
				periodic, intermediate, and exceptional inspections	Chapter 6.11
			Vehicles	Initial, periodic, and exceptional inspections	ADR Regulation 2023 Part Chapter 9
A	Installation	Engineering – Mechanical – Thermal Insulations	Qualitative Infrared Inspections	In-service Inspection	Standard for Infrared Inspection of Building Envelopes 2022 Edition
A	Installation	Engineering – Electrical – Electrical Systems	Qualitative Infrared Inspections	In-service Inspection	Standard for Infrared Inspection of Electrical Systems and Rotating Equipment 2022 Edition

List of employees in the inspection body who are technically responsible for issuing inspection reports in the scope of accreditation:

1. Hasan Alkhatib: General Manager

**Technical Manager (Industrial Department and DGT)** 

Inspection Engineer (Lifting, DGT, Gas Networking, Industrial)

2. Jawad Ramadan: Deputy General Manager

Technical Manager (Lifting)
Inspection Engineer (Lifting)





### Accreditation Unit

Annex (1) Updated on: 02/11/2025

To The Accreditation Certificate No. JAS Insp. - 001 Dated 16-05-2024

for I.D. Technical Services / Agaba

Type: A

#### **Scope of Accreditation**

In the Fields of Inspection of Lifts, Lifting Equipment, Transport of Dangerous Goods by Road, LP-G and LNG Systems, Maritime Transport of Dangerous Goods, and Infrared

**Thermography** 

3. Alaa' Hammoudeh: Inspection Engineer (Lifting, DGT, Racks)

4. Yousef Obaidat: Inspection Engineer (Lifting)

5. Saif Aldeen AbedAlraheem: Technical Manager (Lifts)

Inspection Engineer (Lifts, Thermography, Racks)

6. Hamza Abuazzab: Inspection Engineer (Lifts, Racks)

7. Khaled Zawahra: Inspection Engineer (DGT, Gas Networking)

**Quality Officer** 

8. Khabbab H. Alghoul: Technical Manager (Gas Networking)

**Inspection Engineer (Gas Networking)** 

9. Ismail Sweidan: Inspection Engineer (Gas Networking)

10. Suleiman Alheyari: Inspection Engineer (Thermography)

11. Murad Sako: Technical Manager (Thermography, Racks)

Inspection Engineer (Thermography, Racks)

**Quality Manager** 





### Accreditation Unit

Annex (2) Issued on: 03/07/2025

To The Accreditation Certificate No. JAS Insp. - 001 Dated 16-05-2024

for I.D. Technical Services / Aqaba

Type: A

#### **Scope of Accreditation**

In the Field of Inspection of Lifting Equipment

<b>Type</b> ( <b>A,B,C</b> )	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria (Regulation, specification, Safety assessment)
A	Product	Engineering – Mechanical – Lifting Equipment	Loader Cranes	Initial and periodic thorough examinations	BS 7121-2-4:2013 JS 2163-2-4:2017

List of employees in the inspection body who are technically responsible for issuing inspection reports in the scope of accreditation:

1. Hasan Alkhatib: General Manager

**Inspection Engineer (Lifting)** 

2. Jawad Ramadan: Deputy General Manager

Technical Manager (Lifting)
Inspection engineer (Lifting)

3. Alaa' Hammoudeh: Inspection Engineer (Lifting)

Yousef Obaidat: Inspection Engineer (Lifting)

Murad Sako: Quality Manager