



## Accreditation Unit

### Annex (1)

Updated on 2-11-2025

To The Accreditation Certificate No. **JAS Insp. -002** Dated **25-02-2025**

for Nile Engineering For Inspection - Jordan / Amman

Type:A

### Scope of Accreditation

**In the Fields of Inspection of Lifts, Lifting Equipment, Transport of Dangerous Goods by Road, Pressure Equipment and Piping, Steel Structure, Storage Tanks, Vessels, Surface Preparation / Coating, NDT**

Type (A,B,C)	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria
A	Product	Engineering – Mechanical - Lifting Equipment	Tower Cranes	• Initial • Periodical	• BS 7121-2-5:2012 • JS 2163-2-5:2016
A	Product	Engineering – Mechanical - Lifting Equipment	Cargo Handling and Container Cranes	• Initial • Periodical	• BS 7121-2-9:2013 • JS 2163-2-9-2017
A	Product	Engineering – Mechanical - Lifting Equipment	Mobile Cranes	• Initial • Periodical	BS 7121-2-3:2012
A	Product	Engineering – Mechanical - Lifting Equipment	Overhead Cranes	• Initial • Periodical	• BS 7121 – 2 – 7: 2012 +A2:2022
A	Product	Engineering – Mechanical - Lifting Equipment	Forklifts	• Initial • Periodical	• BS EN ISO 3691 -1:2015+ A1:2020
A	Product	Engineering – Mechanical - Lifting Equipment	Reach Stacker	• Initial • Periodical	• ISO 3691-2:2023 • ISO 3691-2:2016
A	Product	Engineering – Mechanical - Lifting Equipment	Manlifts	• Initial • Periodical	• BS EN 280 – 2013 +A1- 2015 • BS EN 280-1_2022 • BS EN 280-2_2022



## Accreditation Unit

### Annex (1)

Updated on 2-11-2025

To The Accreditation Certificate No. **JAS Insp. -002** Dated **25-02-2025**

for Nile Engineering For Inspection - Jordan / Amman

Type:A

### Scope of Accreditation

**In the Fields of Inspection of Lifts, Lifting Equipment, Transport of Dangerous Goods by Road, Pressure Equipment and Piping, Steel Structure, Storage Tanks, Vessels, Surface Preparation / Coating, NDT**

Type (A,B,C)	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria
A	Product	Engineering – Mechanical - Lifting Equipment	Manual Hoist	• Initial • Periodical	• EN13157:2004 +A1:2009
A	Product	Engineering – Mechanical - Lifting Equipment	Suspended Basket	• Initial • Periodical	• BS EN 14502-1 : 2010
A	Product	Engineering – Mechanical - Lifting Equipment	Loader Cranes	• Initial • Periodical	• BS 7121-2-4:2013
A	Product	Engineering – Mechanical – Lifting Accessories	Wire Rope Slings	Thorough Examination	• BS EN 13414-1,2 & 3:2003+A2:2008
A	Product	Engineering – Mechanical – Lifting Accessories	Webbing Slings	Thorough Examination	• BS EN 1492-1& 2: 2000+A1:2008
A	Product	Engineering – Mechanical – Lifting Accessories	Chain Slings (Grade 4 and 8)	Thorough Examination	• BS 818-1, 2 and 3 :1996 + A1:2008
A	Product	Engineering – Mechanical – Lifting Accessories	Hooks	Thorough Examination	• BS EN 1677 -1 & 2 :2000+A1:2008 • BS EN 1677 - 3 & 5 :2001 + A1:2008
A	Product	Engineering – Mechanical – Lifting Accessories	Shackles (Forged steel Dee and bow shackles of grade 6 for general lifting)	Thorough Examination	• BS EN 13889:2003 + A1:2008



## Accreditation Unit

### Annex (1)

Updated on 2-11-2025

To The Accreditation Certificate No. **JAS Insp. -002** Dated **25-02-2025**

for Nile Engineering For Inspection - Jordan / Amman

Type:A

### Scope of Accreditation

**In the Fields of Inspection of Lifts, Lifting Equipment, Transport of Dangerous Goods by Road, Pressure Equipment and Piping, Steel Structure, Storage Tanks, Vessels, Surface Preparation / Coating, NDT**

Type (A,B,C)	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria
			purposes in a range of working load limits 0,5 t to 25 t maximum)		
A	Product	Engineering – Mechanical – Lifting Accessories	Eyebolts (grade 4 forged steel)	Thorough Examination	<ul style="list-style-type: none"><li>• BS EN ISO 3266:2010+A1: 2015</li></ul>
A	Product	Engineering – Mechanical – Lifting Accessories	Masterlinks	Thorough Examination	<ul style="list-style-type: none"><li>• BS EN 1677- 4:2000+A1:2008</li></ul>
A	Installation	Engineering – Mechanical – Lifts Inspections	Electrical and Hydraulic Lifts	<ul style="list-style-type: none"><li>• Initial</li><li>• Periodic</li></ul>	<ul style="list-style-type: none"><li>• JS 1958- 20:2020</li><li>• JS 1958- 50:2015</li><li>• EN81-20: 2020</li><li>• EN81-50: 2020</li><li>• EN81-1:1998 (Withdrawn)</li><li>• EN81-2:1998 (Withdrawn)</li><li>• EN81-3:2001 (Withdrawn)</li></ul>
A	Product & Installation	Engineering – Mechanical – Lifting Inspections	Static Pallet Racking System	<ul style="list-style-type: none"><li>• Initial,</li><li>• Periodic</li></ul>	<ul style="list-style-type: none"><li>• EN 15635:2008</li><li>• SEMA Code of Practice for the Use of Static Pallet Racking (2010)</li></ul>
A	Product	Engineering – Mechanical	Steel Structure	<ul style="list-style-type: none"><li>• In Service</li><li>• During construction</li></ul>	<ul style="list-style-type: none"><li>• AWS D1.1: 2020</li><li>• AWS D1.6</li></ul>



## Accreditation Unit

### Annex (1)

Updated on 2-11-2025

To The Accreditation Certificate No. **JAS Insp. -002** Dated **25-02-2025**

for Nile Engineering For Inspection - Jordan / Amman

Type:A

### Scope of Accreditation

**In the Fields of Inspection of Lifts, Lifting Equipment, Transport of Dangerous Goods by Road, Pressure Equipment and Piping, Steel Structure, Storage Tanks, Vessels, Surface Preparation / Coating, NDT**

Type (A,B,C)	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria
					third Edition: 2017
A	Product & Installation	Engineering – Mechanical	Steel Structure	• In Service • Construction	• AISC 360: 2022
A	Product	Engineering – Mechanical – NDT	• VT • PT • MT	• In Service • Construction • Repair	• ASME V: 2023 • ASNT SNT TC 1A: 2024
A	Product	Engineering – Mechanical –	Portable tanks and UN multiple-element gas containers (MEGCs)	Initial, periodic, intermediate, and exceptional inspections	• ADR Regulation 2023 Chapter 6.7
			Intermediate Bulk Containers (IBCs)	Initial and periodic inspections	• ADR Regulation 2023 chapter 6.5
			Fixed tanks, (tank-vehicles), demountable tanks and tank-containers and tank swap bodies, with shells made of metallic materials, and battery-vehicles and multiple element gas containers	Initial, periodic, intermediate, and exceptional inspections	• ADR Regulation 2023 Chapter 6.8



## Accreditation Unit

### Annex (1)

Updated on 2-11-2025

To The Accreditation Certificate No. **JAS Insp. -002** Dated **25-02-2025**

for Nile Engineering For Inspection - Jordan / Amman

Type:A

### Scope of Accreditation

**In the Fields of Inspection of Lifts, Lifting Equipment, Transport of Dangerous Goods by Road, Pressure Equipment and Piping, Steel Structure, Storage Tanks, Vessels, Surface Preparation / Coating, NDT**

Type (A,B,C)	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria
A	Product	Engineering – Mechanical – Storage Tanks	Bulk containers	Initial, periodic, intermediate, and exceptional inspections	<ul style="list-style-type: none"><li>ADR Regulation 2023 Chapter 6.11</li></ul>
A	Product	Engineering – Mechanical – Pressure Equipment	Vehicles	Initial, periodic, and exceptional inspections	<ul style="list-style-type: none"><li>ADR Regulation 2023 Chapter 9</li></ul>
A	Product	Engineering – Mechanical – Piping	Vertical Tanks	<ul style="list-style-type: none"><li>Initial,</li><li>Periodic</li></ul>	<ul style="list-style-type: none"><li>API 653   5th Edition: 2023</li><li>API 650   13th Edition:2020</li></ul>
A	Product	Engineering – Mechanical Pressure Equipment	Pressure Vessels	<ul style="list-style-type: none"><li>In Service</li></ul>	<ul style="list-style-type: none"><li>API 510 11th Edition: 2022</li></ul>
A	Product	Engineering – Mechanical – Piping	Pressure Pipes	<ul style="list-style-type: none"><li>In Service</li></ul>	<ul style="list-style-type: none"><li>API 570 5th Edition: 2024</li></ul>
A	Product	Engineering – Mechanical Pressure Equipment	Vessels	<ul style="list-style-type: none"><li>Construction</li><li>Repair</li></ul>	<ul style="list-style-type: none"><li>ASME VIII Division One</li></ul>
A	Product	Engineering – Mechanical –	Surface preparation / coating	<ul style="list-style-type: none"><li>In Service</li><li>Construction</li></ul>	<ul style="list-style-type: none"><li>SSPC-SP 1: 2015</li><li>SSPC-SP 2: 2018</li><li>SSPC-SP 3: 2018</li><li>SSPC-SP 5:</li></ul>



## Accreditation Unit

### Annex (1)

Updated on 2-11-2025

To The Accreditation Certificate No. **JAS Insp. -002** Dated **25-02-2025**

for Nile Engineering For Inspection - Jordan / Amman

Type:A

### Scope of Accreditation

**In the Fields of Inspection of Lifts, Lifting Equipment, Transport of Dangerous Goods by Road, Pressure Equipment and Piping, Steel Structure, Storage Tanks, Vessels, Surface Preparation / Coating, NDT**

Type (A,B,C)	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria
					<p>2007</p> <ul style="list-style-type: none"><li>• SSPC-SP 6: 2007</li><li>• SSPC-SP 7: 2007</li><li>• SSPC-SP8:1982,ed. rev. November 2004</li><li>• SSPC-SP 10: 2007</li><li>• SSPC-PA2: 2018</li><li>• ASTM D4541-22</li><li>• ASTM D3359-23</li></ul>

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

- 1- Mohammed Damra: CEO, Rigging & Lifting Operations Supervisor and Consultant, Lifting Equipment Examiner, Technical Manager Deputy Lifting Department.
- 2- Hana Abd Al Aziz: Quality Assurance Engineer, Projects Manager.
- 3- Salman Ajweh: Technical Manager Industry & NDT Department, Non-Destructive Examiner, Third-Party Inspector Engineer.
- 4- Hamza Damra: Deputy Director, Technical Manager Lifting Department, Third-Party Inspector Engineer, Lifting Equipment Examiner, TM.Deputy Industry & NDT Dep.



THE HASHEMITE KINGDOM OF  
JORDAN

**JAS**  
Jordanian Accreditation System  
نظام الاعتماد الأردني  
Accreditation Unit

## Accreditation Unit

Annex (1)

Updated on 2-11-2025

To The Accreditation Certificate No. **JAS Insp. -002** Dated **25-02-2025**  
for Nile Engineering For Inspection - Jordan / Amman

Type:A

### Scope of Accreditation

In the Fields of Inspection of Lifts, Lifting Equipment, Transport of Dangerous Goods by Road, Pressure Equipment and Piping, Steel Structure, Storage Tanks, Vessels, Surface Preparation / Coating, NDT

- 5- Mohammed Al Hunity:Lifting Equipment Examiner, Elevators Examiner,Third-Party Inspector Engineer.
- 6- Jalal Al Natsheh: Non-Destructive Examiner.
- 7- Diaa Al Din Elgedawy: Third-Party Inspector Engineer, Lifting Equipment Examiner
- 8- Husam Abu Sarhan: Lifting Equipment Examiner, Third-Party Inspector Engineer.
- 9- Abd Al Rahman Foudeh: Lifting Equipment Examiner, Third-Party Inspector Engineer.