



THE HASHEMITE KINGDOM OF
JORDAN



Accreditation Unit

Annex (1)
Updated on: 30-06-2025

To The Accreditation Certificate No. **JAS Insp. - 006** Dated **06-07-2021**

for **TUV Austria Hellas Jordan / Amman**

Scope of Accreditation

In the Field of Initial and In-Service Inspection of LPG Bulk Installation

(Type:A)

Type (A,B,C)	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria
A	Service	Engineering – Mechanical – Gas Network Inspection of Liquefied Petroleum gas (LP-Gas) bulk installation	1.Document review 2.Visual inspection 3.Pressure test (witness) 4.Leak test (witness)	Initial Inspection, In-service inspection	<ul style="list-style-type: none">• JS 1818:2008 (NFPA 54:2006)• JS 1812:2008 (NFPA 58:2004)• API 2510:2020• كودة تمديدات الغاز في المباني ك.ب.ا الطبعة (2010/37) الأولى• NFPA 54:2024• NFPA 58:2024

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

1- Inspection Manager: Eng. Mahmoud Mustafa



THE HASHEMITE KINGDOM OF
JORDAN



Accreditation Unit

Annex (2)
Issued on: 30.06.2025

To The Accreditation Certificate No. **JAS Insp. - 006** Dated **06-07-2021**

for **TUV Austria Hellas Jordan / Amman**

Scope of Accreditation

**In the Field of Initial and In-Service Inspection of CNG/ LNG Bulk Installation
and CNG for Vehicle Fueling (Type:A)**

Type (A,B,C)	Inspection category	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria
A	Service	Engineering – Mechanical – Gas Network Inspection of Compressed natural gas (CNG) Installation inspection and Compressed natural gas (CNG) for vehicle fueling inspection	1.Document review 2.Visual inspection 3.Pressure test (witness) 4.Leak test (witness)	Initial Inspection, In-service inspection	<ul style="list-style-type: none">• International fuel gas code IFGC:2021• ASME B31.1:2024• NFPA 52:2023• NFPA 54:2024
A	Service	Engineering – Mechanical – Gas Network Inspection of Liquified Natural Gas (LNG) Installation	1.Document review 2.Visual inspection 3.Pressure test (witness) 4.Leak test (witness)	Initial Inspection, In-service inspection	<ul style="list-style-type: none">• NFPA 52:2023• NFPA 59 A:2023• ASME B31.1:2024

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1- Inspection Manager: Eng. Mahmoud Mustafa