

SERVICES

Where Precision Meets Performance'

We are prepared and fully equipped to assist you in navigating the ever-changing aviation industry. Our team of service experts has supported airports globally, helping our clients operate sustainably, reduce operational costs, and improve efficiency.

Enjoy the advantage of many years of hands-on experience in the field!

With over 40+ years of expertise in aviation fuel tequipment, fluid metering, and transport, we provide advanced solutions and services to secure, measure, and control refineries, depots, fluid carriers, and service stations.

More than
40 +
years of expertise

International Presence

Forty
Countries
Europe, Africa
North & South America, Asia

Locations

20
Industrial & Commercial

Number of Employees

More than

280 employees

Our Vision

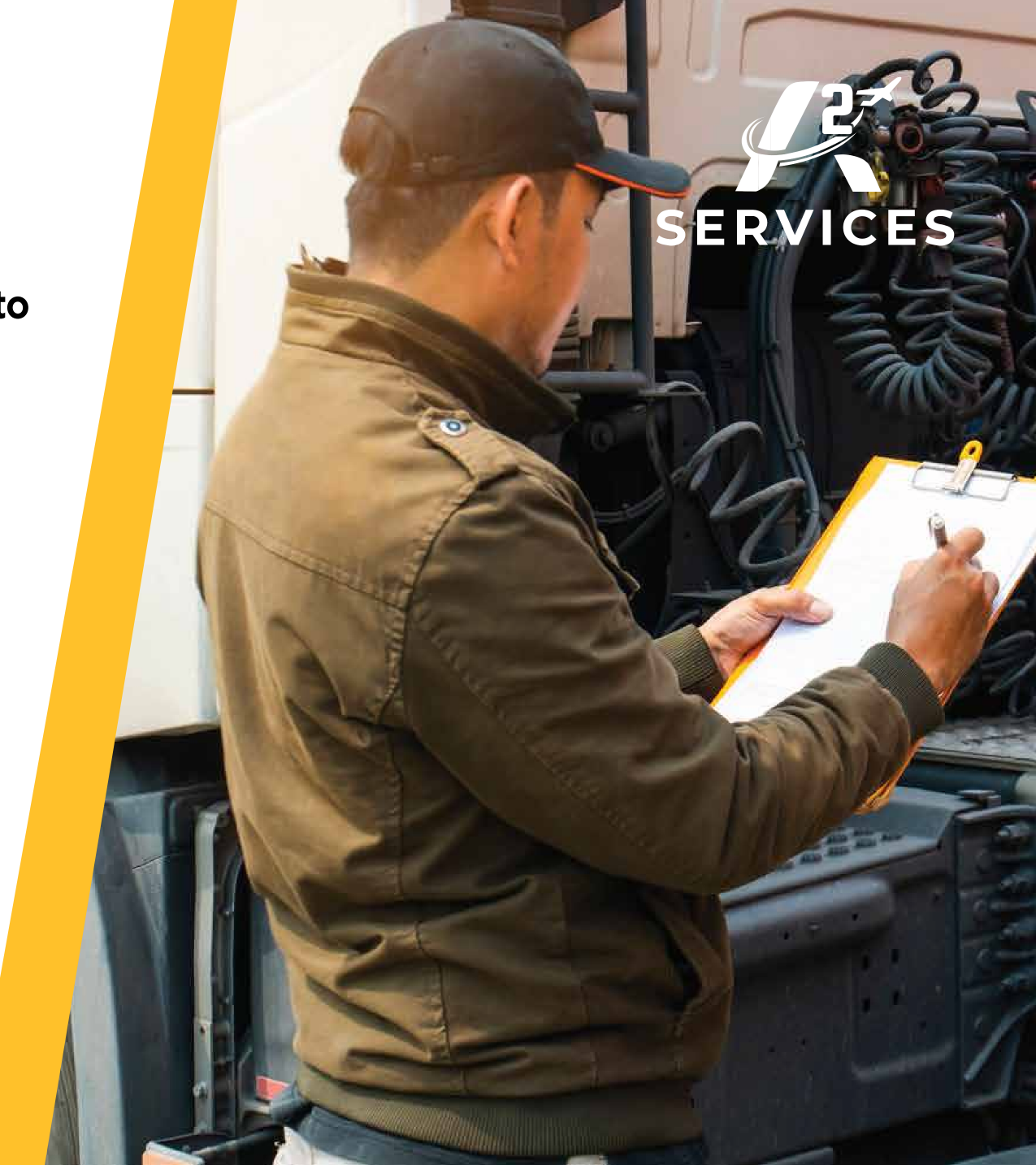
"Offering a comprehensive suite of services and inspections from a single provider, committed to upholding high safety and quality standards."

Our Mission

"Creating well-recognized, value-enhancing solutions for oil companies, airports, and industrial clients, with a strong focus on HSSE to deliver the best service possible."

Business Statement

"A strong innovative Service Partner in Europe and the market leader in Benelux and the French-speaking region."



01

Excessive fleet downtime raises costs. We stay agile to minimize it.

Our services encompass the region's largest airports. We operate our own equipment and also work with equipment from other manufacturers. Our maintenance team detects needs early and performs thorough maintenance to deliver high-quality service.

02

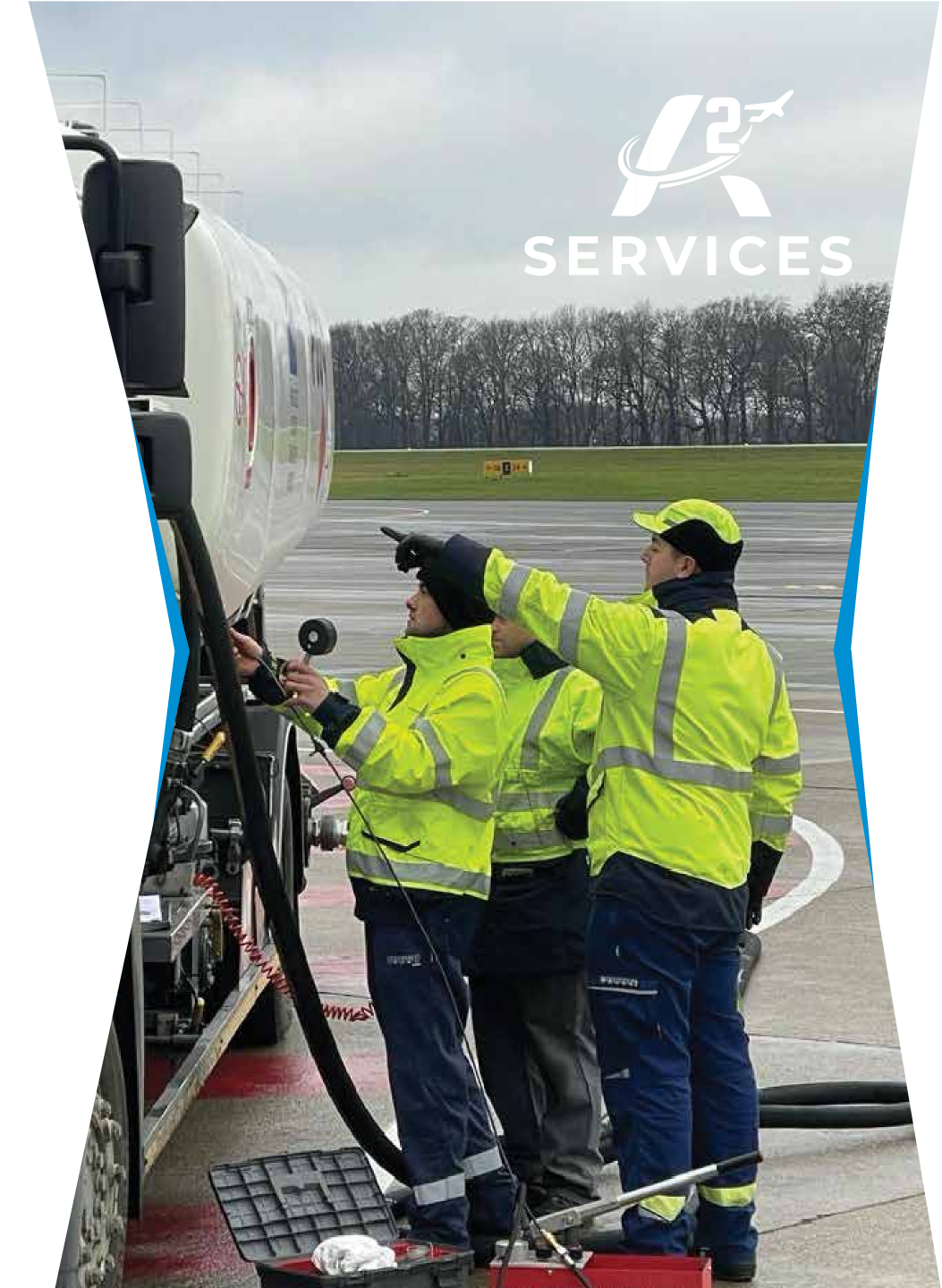
Let us support you and be your trusted partner on this journey.

From commissioning to retirement, including maintenance and refurbishment, gives a second life to your fueling equipment and extends its operational life. We ensure that all maintenance activities are carried out efficiently and in compliance with industry standards for all equipment brands.

03

Identify Business Opportunities & Innovations.

Assist our customers in discovering opportunities for business improvements, adopting new technologies, and refining processes that deliver true value through a proactive maintenance program. In this initiative, every piece of ITP fueling and support equipment is scheduled for a minimum of the required hours of preventive maintenance and quality control inspections each month.



Where Precision

Meets Performance'

A²-SERVICES offers a comprehensive range of solutions for all types of equipment, including multi-brand refueling equipment, across all scales, with a highly trained team possessing extensive knowledge of airport fuelling operations.

A²-SERVICES is well-equipped to handle intervention and support special events along with installation, testing, and implementation services, to ensure compliance with regulatory requirements and the continued availability of your fleet for all brands of equipment.

A²-SERVICES development team continually works to meet the key needs of users, making your operational management safer and more efficient, allowing us to build comprehensive tools for your complete vehicle life-cycle management.









Working towards creating safer and more efficient refuelling systems.

"Our solution integrates project management experience and regulatory expertise, systematically taking steps to ensure safety at work, health protection, and that equipment and vehicles are in excellent condition."

"We emphasize safety management by defining an efficient maintenance program tailored to your setup and activities, just as you would other aspects of business management."



"Our ongoing research and development efforts aim to optimize services, helping customers transition to a low-carbon future."

"Our installation, renovation, and measurement systems, along with technology integration, enhance operational efficiency while considering factors like carbon footprint and ergonomics.

The Connected Truck digitally captures key information from the fuel meter, prevents errors, and wirelessly syncs with a cloud hub to securely transmit data to the company's software. We support customers in collecting and reporting data confidently to ensure compliance, protect health, and care for plants, equipment, and the environment."

"We are dedicated to achieving a net-zero future for our customers' operations, working with their roadmaps focused on regulations and industrial instrumentation."

"Thanks to our extensive network of resources, we're happy to offer youpersonalized solutions that truly fit your needs.

Presented in a clear and modular way, you get exactly what matters most to you— at a price that you'll find quite compelling."

Certifications and Qualifications



	Institution	Reference	Exp. date	Object - Title
ALMA SERVICES	COFRAC	3-1524	2029/01/31	Inspection Accreditation for proceeding periodic verification of measuring systems for liquids other than water and gauges for measuring container. List of accredited sites and scopes available on website www.cofrac.fr
	LNE	N° LNE-28978	2027/06/20	Quality Insurance Certification for on-truck equipment, industrial installations and fuel dispensers' maintenance under ISO 9001:2015 requirements (N.B.: periodic verifications are excluded from the scope of the certification).
	LNE	N° LNE-11559	2027/06/20	Certificate of approval of Quality System according to decree 2001-387 and decision of 21/12/2018 for the repair of EMLAE including industrial measuring kits, mounted on tankers (including LPG), for the refuelling of aircraft, road measuring sets (service stations) and repair of electronic gauges and addition of the repair of truck-mounted assemblies for LNG / CO2 as well as cryogenic liquids. Establishments concerned: all ALMA Services establishments
	DREETS	23.24.402.009.1	2026/09/29	French Approval for proceeding periodic verification of measuring systems for liquids other than water and metrological devices for transferring measured quantities (S.P.D.S)
	DREETS	22.24.231.067.1	2025/05/29	French Approval for proceeding periodic verification of electronic level gauges
	COFRAC	3-1589	2026/03/30	Inspection Accreditation under Standard ISO/CEI 17020 :2012 for the activities of testing/calibration in Legal metrology / Vessels. List of accredited sites and scopes available on website www.cofrac.fr
	DREETS	22.18.345.560.1	2026/07/09	Quality certification for initial and periodic verification of storage tanks
	MASE	N° HDF 2023-5405 N°RA 2023-357	2026/01/11 2026/10/03	Safety Insurance certification to manufacture, to install and to maintain "Accurate Measuring Systems" of ALMA Services branches

As a result of rules requirements, in concern with measuring systems manufacturing, verification, and repairing; quality system is approved by LNE according to ISO 9001 (with Metrology particular requirements).

Those certifications are completed with MASE approval.

CODES. STANDARDS AND SPECIFICATIONS

Unless otherwise specified, and where applicable, flow instruments and equipment will be according to the following Codes and Standards:

- All proposed instruments shall comply with European Directive and will have CE Mark.
- ASME Section VIII Division 1 pressure equipment
- TDT-W-78/02 valid until 2004.05.29
- ISO 9001:2015
- DIN Welding Qualifications
- EURONORM Construction Requirements for Explosion Protected Electrical Apparatus
- CENELEC.
- ATEX approval for all Ex-proof parts
- PED European Pressure Equipment directive
- ANSI B31.3 Tubes chemical plants and refinery

NF EN ISO/CEI



9001 : quality management system for ALMA/CARBOVAC/ALMA Services/EIB entities

17020 : periodic verification of measuring systems for liquids other than water, fixed storage tanks: ALMA Services / EIB



Zero ACCIDENT, Zero IMPACT and Zero POLLUTION approach:
LUVEBA / EIB / ALMA Services
(2 branches)