

**CIME FRANCE**, as exclusive distributor and representative of the **TRANE** and **ALDES** brands in Algeria, offers top-quality equipment designed to meet the specific thermal management and air quality needs of various types of building. The products on offer come from two world-renowned benchmark brands in the fields of **heating, ventilation and air conditioning (HVAC)**:

- **TRANE**: This brand is a world leader in heating and air conditioning systems. TRANE offers innovative solutions for **large-capacity air conditioning, heat pumps and air handling systems**. This equipment is designed to offer maximum energy performance, while reducing energy consumption and CO2 emissions. This is particularly important for large-scale projects, such as industrial or commercial buildings, or even residential complexes.
- **ALDES**: A specialist in ventilation and air management, ALDES offers solutions to **improve indoor air quality** and ensure optimum ventilation in buildings. Its products regulate humidity, filter the air and provide constant thermal comfort, thereby reducing the health risks associated with poor ventilation (such as mould and respiratory problems).

**CIME France's** expertise in the distribution of these technologies enables us to offer highly effective solutions tailored to our customers' needs.

#### **Local presence in Algeria with IMCC, comprising around twenty people**

One of the main advantages of working with **CIME France**, with 32 years' experience (1993-2025) and its subsidiary **IMCC Algérie**, with 25 years' experience, is the **local presence** that ensures the best **reactivity** and **proximity in ALGERIA**. This translates into :

- **Access to rapidly available spare parts and equipment**: IMCC Algérie has local stocks that guarantee rapid availability of spare parts and equipment, thus avoiding costly delays in construction, renovation and operating projects.
- **Local and personalised technical support**: IMCC Algeria has teams specifically trained in TRANE and ALDES products, which ensures reliable technical support and the ability to propose sustainable solutions quickly. These experts are familiar with the specific features of Algerian installations and local climatic conditions, enabling them to provide solutions that are perfectly adapted to the requirements of the field.

#### **Adaptation to local conditions and Algerian standards**

The HVAC systems offered by **CIME FRANCE** are **adapted to** Algeria's **specific climatic conditions and regulatory requirements**. High temperatures, dust-laden winds and energy constraints are crucial factors influencing the choice of equipment:

**Energy efficiency**: Given the increasingly stringent energy efficiency requirements in many countries, TRANE and ALDES equipment is designed to reduce energy consumption while maximising efficiency. This meets the expectations of customers who are keen to control their energy costs while complying with environmental standards.

- **Adaptability to different Algerian climates:** The hot, dry or humid climates of Algeria's various regions require robust equipment that can withstand extreme temperatures. **TRANE** offers air conditioning and heating systems adapted to these climatic conditions, while **ALDES** ensures high-performance ventilation, even in dusty environments.
- **Compliance with local standards:** All products comply with Algerian safety and performance standards, ensuring that installations are risk-free, while optimising the energy efficiency of the equipment.

**CIME FRANCE** doesn't just sell equipment, it offers a **complete solution**, including pre- and after-sales services, making it a trusted partner for businesses and individuals. Here are the main stages of the service:

- **Studies and personalised advice:** Before proposing a solution, the **CIME FRANCE** team analyses the customer's specific needs, whether for a pharmaceutical, food processing or petrochemical plant. They take into account the surface area, insulation, building orientation and other local factors to propose the most suitable systems.
- **Preventive, corrective and predictive maintenance:** Once the installation is in place, **IMCC Algérie** offers regular maintenance services to ensure the longevity of the equipment. Preventive maintenance includes cleaning systems, checking filters and verifying performance. If faults do occur, local teams are available to resolve problems quickly.
- **Tailor-made maintenance contracts:** Depending on customer requirements, maintenance contracts can be put in place to guarantee rigorous monitoring and rapid availability when needed.

Cost management is a key element in many projects. By choosing to work with **CIME FRANCE** and its subsidiary **IMCC Algérie**, companies benefit from **optimised logistics management** and **reductions in associated costs**:

When you call on **CIME FRANCE** and its subsidiary **IMCC Algérie** for your heating, ventilation and air conditioning needs, you benefit from **high-performance** products **adapted to the Algerian market**, while enjoying the proximity of an efficient **local service**.

You also benefit from **reduced maintenance costs** and **shorter lead times for spare parts and labour**, making **CIME FRANCE** the partner of choice for any project in Algeria.