

# Manufacturers: performance and safety for your new equipment

## Technical assistance – evaluation – inspection

Early detection of technical inadequacies throughout the production process helps you avoid delays and costs and improve your performance

**You design and / or manufacture an equipment for the market or for your own use**, such as machines, pressure equipment or other products.

Whether your equipment is marketed in your own country or internationally:

- You are facing a tight schedule and high-quality expectations.
- It is your responsibility to comply with various national & international regulations, which you do not necessarily know how to address.

**Are you sure you know and master the applicable standards and what actions you can take to ensure compliance ?**

**How are you supported to monitor and improve your project ?**

**Apave, an international group specialized in risk management with more than 150 years of experience, is at your side.**

Our experts help you to assess and ensure the security, safety, quality, availability, reliability, maintainability of your new equipment, according to:

- The environment and countries for which they are intended.
- The relevant or applicable regulations, codes and standards according to the risks they present.

**Apave, as a recognized body, can play different roles:**

- Third party inspection
- Second party inspection
- Technical assistance



# Apave's service offering

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Apave helps you focus on your priorities, and can support you from the outset of your project

### Choice of suppliers

- 360° compliance: regulatory and normative submission, customer requirements
- Assistance in drafting consultation files for the technical alignment of your suppliers
- Help with the evaluation and decision-making process
- Supplier audits

### During the design phase

- Risk analysis
- Review of the design file
- Check compliance of the product with the specifications
- Safety verification in relation to the applicable Directives and standards (CE, ISO, UKCA, ASME etc.)
- Traceability of the material used to produce the equipment
- Conformity assessment in accordance with applicable requirements

### During the manufacturing phase

- Check compliance with the processes described in your specifications
- Perform specific physical measurements to demonstrate that certain requirements have been met
- Manufacturing control
- FAT (Factory Acceptance Test)
- Conformity assessment in accordance with applicable requirements and standards (CE, ISO, UKCA, ASME, ASNT etc.)

### Shipment

- Pre-shipment inspection
- CLC (Centralised Load Control)
- Monitoring receipt of equipment at destination

### Installation phase

- SAT (Site Acceptance Test)
- Conformity assessment in accordance with applicable requirements and standards (CE, UKCA, ASME etc.)



## Our strengths

- + Independent third party inspection organisation with international recognition: we do not sell equipment or solutions and we do not perform maintenance operations
- + A network of representatives worldwide:
  - **Europe:** France, Italy, Spain, Belgium, United Kingdom...
  - **Asia:** China, India, Vietnam, Japan, South Korea, Thailand, Malaysia, Singapore...
  - **Middle East:** Saudi Arabia, Dubai, Qatar, United Arab Emirates, Oman
  - **Africa:** Morocco, Tunisia, Ivory Coast, Senegal, Cameroon...
  - **America:** United States
- + Over 50 years of experience in machine services, 150 years in pressure equipment
- + Our values: customer focus, independence, integrity and respect, professionalism

Contact US

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