# 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 verifcation 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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