

Clemessy

Head office

18 rue de Thann
BP 52499
68057 MULHOUSE CEDEX 2
FRANCE
Tél. : +33 (0)3 89 32 32 32
www.clemessy.com

The Group's certifications and qualifications

- ISO 9001
- ISO 14001
- ISO 50001
- QUALDION
- QUALIFOUDRE
- QUALIFELEC
- EN 9100
- IGI 1300
- APSAD I7/F7
- OHSAS 18100
- MASE UIC
- CEFRI

Defense



PARTNER OF THE ARMED FORCES AND THE DEFENSE INDUSTRY



Our wealth of experience combined with our constant desire to support our customers in their innovations makes Clemessy your partner of reference for your defense and security programmes.

Infrastructure and buildings

■ Power generation, transmission and distribution

- Autonomous and secure production
- High-quality and high-availability UPS
- Conversion of static or rotating energy
- MV/HV substations and networks
- Manufacturer-certified main LV boards and cabinets
- Supervision of electrical grids
- Monitoring of energy efficiency

■ Security of sensitive sites

- Safety protection : access control, anti-intrusion and video-surveillance
- Intelligent image analysis
- Communication and networks
- Safety of property and people
- Supervision and hypervision of systems
- Security of Information Systems

Maintenance

- Energy infrastructure and security
- Test and production facilities



Weapon systems

■ Test and inspection means

- Complex multi-technical tests
- Integration of electrical and hydraulic systems (electric heart, iron bird, ...)
- Tests on parts and equipment (actuators, motors, computers, ...) - R&D and production
- Control, measurements and tests on arms systems (missile test bench, ...)
- Associated simulators and monitoring & control
- In the Loop hardware tests (environment simulation)

■ Industrialisation / Lean manufacturing

- Process automation
- Robotisation
- Mechanical tooling
- Assembly systems
- Production optimisation

- Preventive, corrective and progressive maintenance
- Operating and running facilities
- Engineering, maintenance policy and plan
- Operating Reliability & Integrated Logistics Support (OR/ILS)
- Nuclear safety & IT systems (NS/ITS)
- Implementing and operating the CAMM
- Defining and managing a strategic stock of spare parts

Electrical engineering

- Power transmission and distribution
- Electrical installations and equipment
- Telecommunications and video-communications networks
- Corporate communications and networks

Automated equipment Industrial IT

- Site security and surveillance
- Analyses, inspections, measurements
- Instrumentation, regulation
- Automated equipment, monitoring & control
- Supervision, industrial IT

Mechanics / Hydraulics

- Monitoring machines
- Test systems
- Assembly systems
- Special tools
- Mechanisation / Lean manufacturing
- Generating power and hydraulic circuits

Piping

- Specialist piping
- Ultra clean piping

Electromechanics

- Static electrical machines
- Rotating electrical machines