

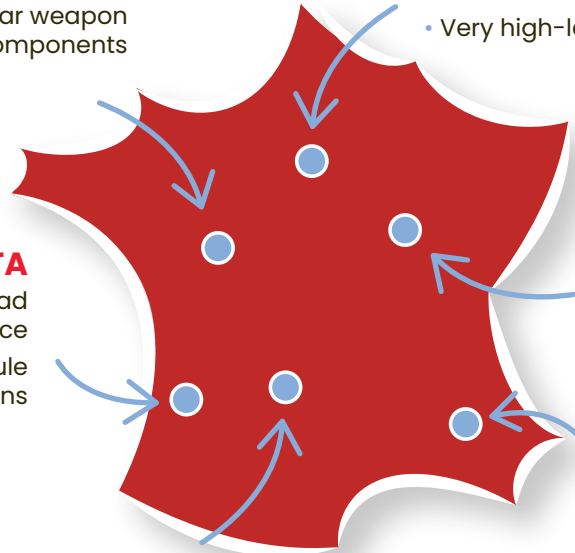


MILITARY APPLICATIONS DIVISION

More than 5,000 EMPLOYEES

LE RIPAUT

- Non-nuclear weapon materials and components



CESTA

- Nuclear warhead design and assurance
- Laser Megajoule (LMJ) operations

GRAMAT

- Weapon systems weaknesses and efficiency

DAM ÎLE-DE-FRANCE

- Nuclear core design and assurance
- Fighting against nuclear proliferation and terrorism
- Nuclear engineering
- Operating supercomputers for defence
- Tsunami alert centre (CENALT)
- Very high-level computing centre (TGCC)

VALDUC

- Nuclear weapon materials and components
- EPURE radiographic facility operations

On site at CADARACHE

- Operational condition maintenance for the heating plants and nuclear reactor core manufacturing plant in the scope of nuclear marine propulsion

View our list of vacancies and take a virtual tour of the CEA Military Applications Division!



Copyrights: ©CEA DAM - ©CEA-MS2014 - ©Marine nationale



MILITARY APPLICATIONS DIVISION

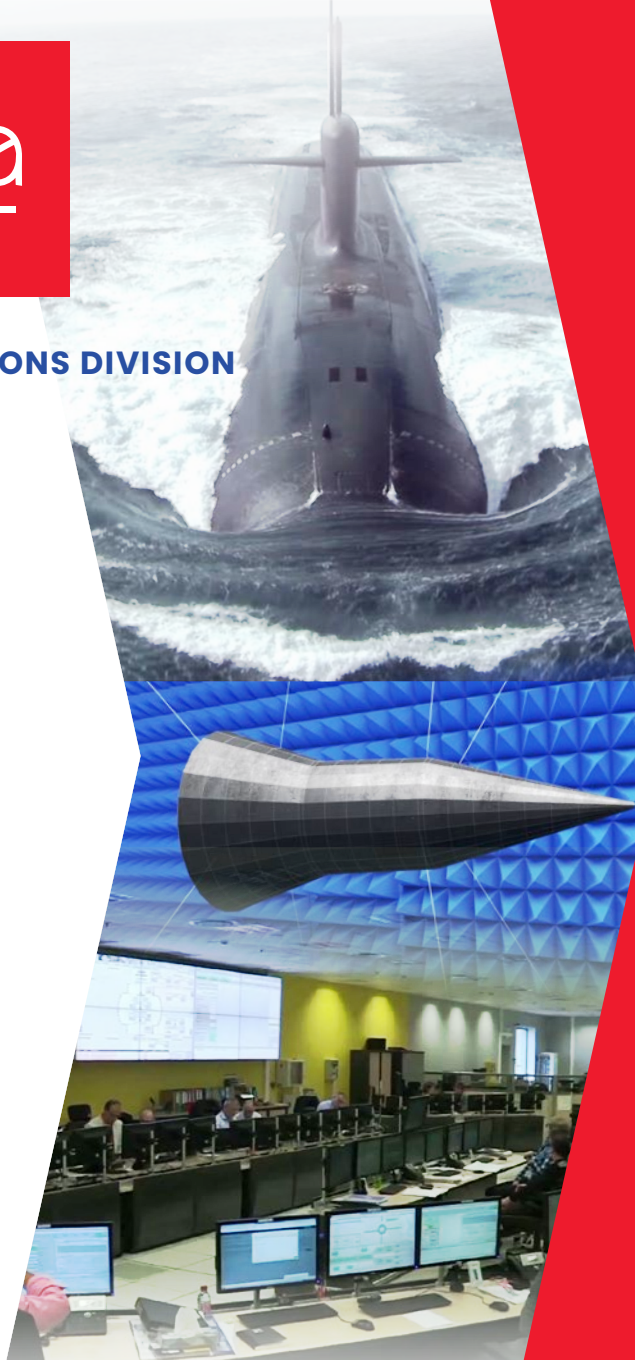
SOLUTION PROVIDER FOR NUCLEAR DETERRENT ISSUES

- Nuclear weapons
- Nuclear marine propulsion reactors
- Fighting against nuclear proliferation

MONITORING, ASSESSING AND CONTRIBUTING TO THE DEFENCE AND SECURITY EFFORT

- Fighting against terrorism
- Tsunami alerts
- Support in the field of conventional defence

CONTRIBUTING TO EXCELLENCE IN RESEARCH AND INDUSTRIAL COMPETITIVENESS



IN SUPPORT OF FRANCE'S NATIONAL SECURITY AND DEFENCE

www-dam.cea.fr

AT THE CEA MILITARY APPLICATIONS DIVISION YOU WILL:

WORK ON LARGE-SCALE LEADING SCIENTIFIC AND TECHNOLOGICAL PROJECTS

USE WORLD-CLASS RESEARCH EQUIPMENT

- ✓ Laser Megajoule (LMJ)
- ✓ EPURE radiographic facility
- ✓ Supercomputers

PUBLISH AND WORK ALONGSIDE NATIONAL AND INTERNATIONAL RESEARCH ORGANISATIONS

2,000 publications each year, ✓
to include 400 in the top
international scientific journals

COMMIT TO FRANCE'S NATIONAL SECURITY AND DEFENCE

LEARN IN AN EXCITING AND STIMULATING ENVIRONMENT

- ✓ 200 postgraduates and PhD students
- ✓ 250 work-study program students
and as many trainees

BUILD AN ENRICHING VARIED CAREER

Opportunities to relocate geographically ✓
and work on varied themes
Training available throughout your career ✓

EVOLVE IN A HIGH-QUALITY WORKING ENVIRONMENT

- ✓ Team working
- ✓ A good work-home balance
- ✓ Implanted in exciting locations

APPLY NOW!

