

MILITARY APPLICATIONS DIVISION

More than 5,000 **EMPLOYEES**

LE RIPAULT

 Non-nuclear weapon materials and components

CESTA

 Nuclear warhead design and assurance Laser Megajoule (LMJ) operations

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

GRAMAT

 Weapon systems weaknesses and efficiency

MILITARY APPLICATIONS DIVISION

Cez

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

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







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!

