

DE LA RECHERCHE À L'INDUSTRIE



CEA

---

# From research to industry

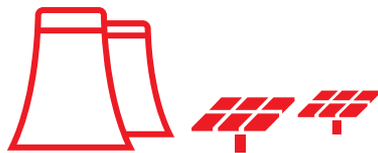
Infor EAM Research Organizations User  
Group Meeting at CERN -17/06/2019  
Caroline Distriquin

French Alternative Energies and Atomic Energy Commission

[www.cea.fr](http://www.cea.fr)



**Defence and security**  
of the  
country



Nuclear and  
renewable  
**energy**

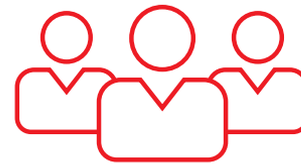
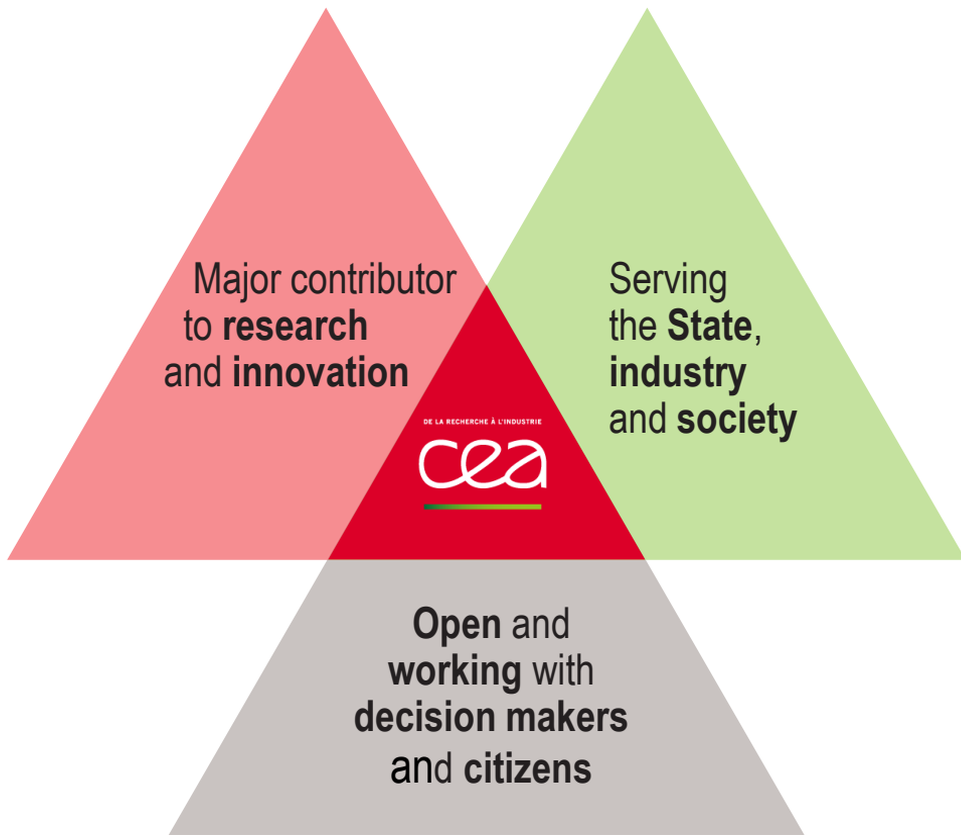


**Technology research**  
for industry



**Fundamental research**

# A UNIQUE PUBLIC RESEARCH ORGANISATION



**16,000**  
employees



**1,400**  
doctoral students  
and post-docs

# 10

## CENTRES

Cadarache (*nuclear fission, fusion, propulsion, new energy technologies*), Cesta (*nuclear warhead architecture and guarantee, MegaJoule Laser*), DAM Île-de-France (*physics of nuclear weapons, numeric simulation, battle against nuclear proliferation and terrorism, engineering, Very Large Computing Centre, tsunami warning centre*), Fontenay-aux-Roses (*life and health sciences*), Gramat (*weapon system vulnerability and armament effectiveness*), Grenoble (*new technologies for energy, health, information and communication, nanosciences, cryogenics, biosciences and biotechnologies*), Le Ripault (*non-nuclear materials for deterrence, fuel cell, hydrogen storage*), Marcoule (*nuclear fuel cycle and waste*), Saclay (*nuclear technology, climate and environment, material sciences, health, technological research*), Valduc (*nuclear materials for deterrence, Epure radiographic facility*)

# 5

## REGIONAL PLATFORMS FOR TECHNOLOGY TRANSFER

Nantes, Bordeaux, Toulouse, Metz, Lille



## Business creation

- ▶ Incubator of industrial activities  
(STMicroelectronics, Areva, Soitec, ...)
- ▶ Startup creation  
(187 since 1972)
- ▶ Catalyst for investments in technology  
(through its subsidiary, CEA Investissement)

## Acquisition

- ▶ €2.4 billion in acquisitions of high technology

**45,000 qualified jobs created**  
(direct, indirect and resulting)

**Top innovative organisation in the world\***

## Intellectual property

- ▶ 5,844 families of active patents  
Filing of some 750 priority patents each year

## Industrial partnerships

- ▶ Around 500 industrial partnerships in all sectors of activity

# A GROWING COMMITMENT IN EUROPE

**730** projects in the Seventh Framework Programme

**204** projects already accepted in Horizon 2020  
(*success rate: 21%*)\*

**180** in millions of euros\*

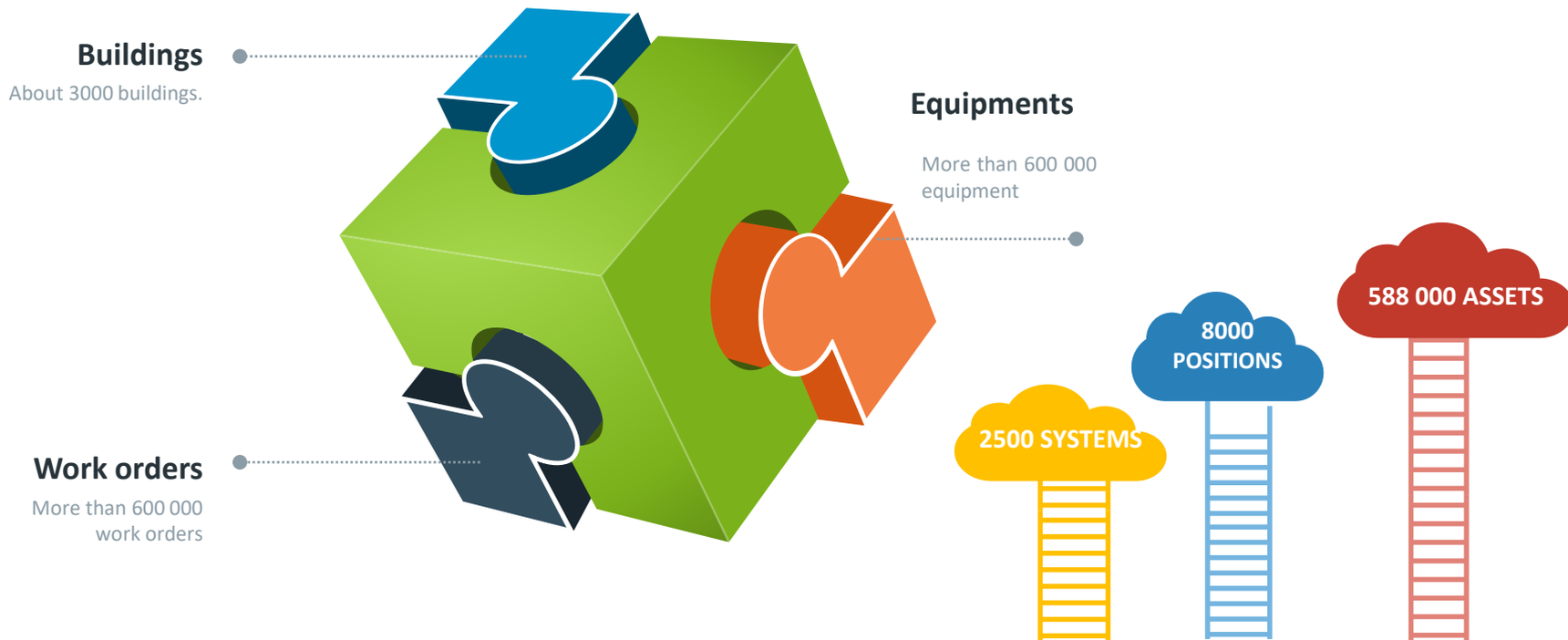
In addition to numerous partnerships and other joint projects

**In all sectors of its activity,  
CEA participates in European research**



**INFOR EAM AT CEA**

# INFOR EAM AT CEA IN NUMBERS



## Today



**10** Platforms for 10 centers



## End of 2019



**1** Platform for 5 centers related to the Defence and security of the country activities

**5** Platforms for 5 civils centers



### INFOR EAM VERSION

2 : INFOR 8.4 VERSION  
8 : INFOR 11 VERSION  
(FROM 11.1 TO 11.4)



### DATABASE

3 SQL SERVER  
DATABASE  
7 ORACLE DATABASE

## MODULES USED


 not use



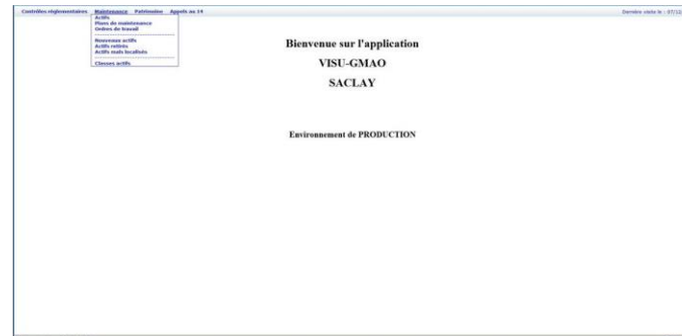
## Infor EAM

Full / Expert Web Interface



## Infor EAM

Simplify / Read only Interface

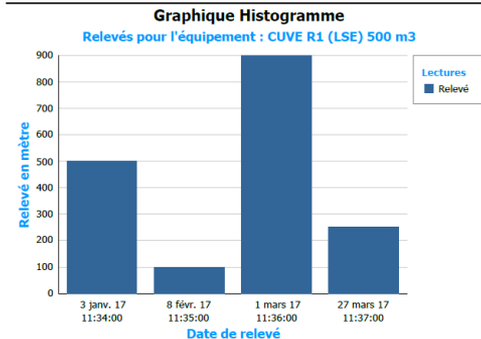


- Very wide range of user profiles :
  - Maintenance managers
  - Engineers
  - Maintenance technicians (internal + contractors)
  - End users



Infor EAM

Relevés d'inspection



Date de relevé	Relevé	Unité de mesure	OT de travail
3 janv. 17 11:34:00	500	mètre	1475555
8 févr. 17 11:35:00	100	mètre	1475556
1 mars 17 11:36:00	900	mètre	1475557
27 mars 17 11:37:00	250	mètre	1475558

Ordre de Travail: 1002149 - DEPÔSE AMMONIAC TOP 044.6 BÂTIMENT 81C

Menu: Entretien | Commandes | Actifs | Pointe main d'œuvre | Clôture | Actifs | Equipement | FAI | Inspections

Message: Toutes les inspections

Equipement: 107465 CLIMATISATION 1 P06A

Point: 1 Liquide 1 de la cuve

Type de point: LIQ1 Aspect: VOLU

Numéro de séquence: 10 Méthode:

Détails de résultat

Date: 18/01/2015 15:31

Résultat: Valide

Valeur: 150 L

Ordre de Travail standard:

Nouvel ordre de travail nécessaire:

Ordre de Travail:

SOUMETTRE EFFACER



## MOBILITY

For 2019 and 2020, the CEA is studying the possibility of introducing an INFOR mobility application for all the centers.

DE LA RECHERCHE À L'INDUSTRIE



# Thank you for your attention

**Photo credits:** Monot copyright ECPAD/collection CPAR Brest; P. Stroppa/Ce; C.Dupont/Cea; F.Rhodes/Cea; PF. Grosjean/Cea; AP/HP; Kasto Honzakrej-Fotolia; Cea copyright CADAM; Cea copyright MS; G. Lesénéchal/Cea; copyright E.Stanislas/Cea; Crédit CERN; A. Gonin/Cea; C.Beurtey/Cea; IRFM/Cea; D.Chapon and F.Bournaud/Cea Irfu; Crédit NASA; Crédit Cea I2BM/Neurospin; BillionPhotos.com - Fotolia; P.Avavian/Cea; P. Jayet/Cea; copyright Christian Kerekes-fotolia.com; Chanpipat- Shutterstock; kentoh-Fotolia; D. Morel/Cea; P. Stroppa/Cea (studioPons); A. Aubert/Cea; copyright Sikov-Fotolia.com; D. Guillaudin/Cea (Malverpix No Comment studio); G. Seybert; Digital genetics - Shutterstock; D. Gémignagni; Cea/ L. Godart.

French Alternative Energies and Atomic Energy Commission

[www.cea.fr](http://www.cea.fr)

DE LA RECHERCHE À L'INDUSTRIE



# Appendices

French Alternative Energies and Atomic Energy Commission

[www.cea.fr](http://www.cea.fr)



French nuclear deterrent



First gene therapy for Parkinson's disease and beta-thalassemia  
(*hereditary blood disease*)



French nuclear power plant fleet  
Reprocessing of spent fuel (*world first*)  
Vitrification of nuclear waste  
(*disposal management*)



Flat screen technology  
Airbag deployment system  
Ultrasound inspection of automotive, aerospace and nuclear parts



First French CT scanner  
Mad cow disease: European screening test  
First rapid Ebola screening test



Superconducting magnets and Atlas and CMS experiments at CERN  
(discovery of Higgs Boson)  
Pollution cleanup technology using supercritical fluids (*green chemistry*)

# A CONTRIBUTION TO THE DEVELOPMENT OF KEY SECTORS

Manufacturing -  
Digital engineering



High-performance  
computing



Micro-and  
nanoelectronics



Nuclear sector: electricity  
production and fuel cycle



Cleanup and  
dismantling



Solar  
energy



Transportation: electricity  
storage, hydrogen, fuel cell



Design of very large  
research instruments

*Ce document est la propriété du CEA, il ne peut être utilisé, reproduit ou communiqué en dehors du CEA sans l'accord de son émetteur*