

# Nuclear Safety Challenges Perspective from France

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TECHNOLOGICAL  
UNIVERSITY**  

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**SINGAPORE**



# Nuclear Power Plants in France



- 58 PWR units on 19 sites
- Installed capacity : 63.1 GW
  - 34 PWR 900 MW
  - 20 PWR 1,300 MW
  - 4 PWR 1,500 MW
- 1 PWR EPR under construction
- 10 reactors under dismantling
- 2000 reactor-years of experience
- 10 Research reactors

about 75% of electricity from nuclear energy (403.7 TWh) due to a long-standing policy based on energy security. This share may be reduced to 50% by 2025.

About 17% of France's electricity is from recycled nuclear fuel

World's largest net exporter of electricity, €3 billion per year from this.

# French Nuclear Complex

## Institutional Structures:

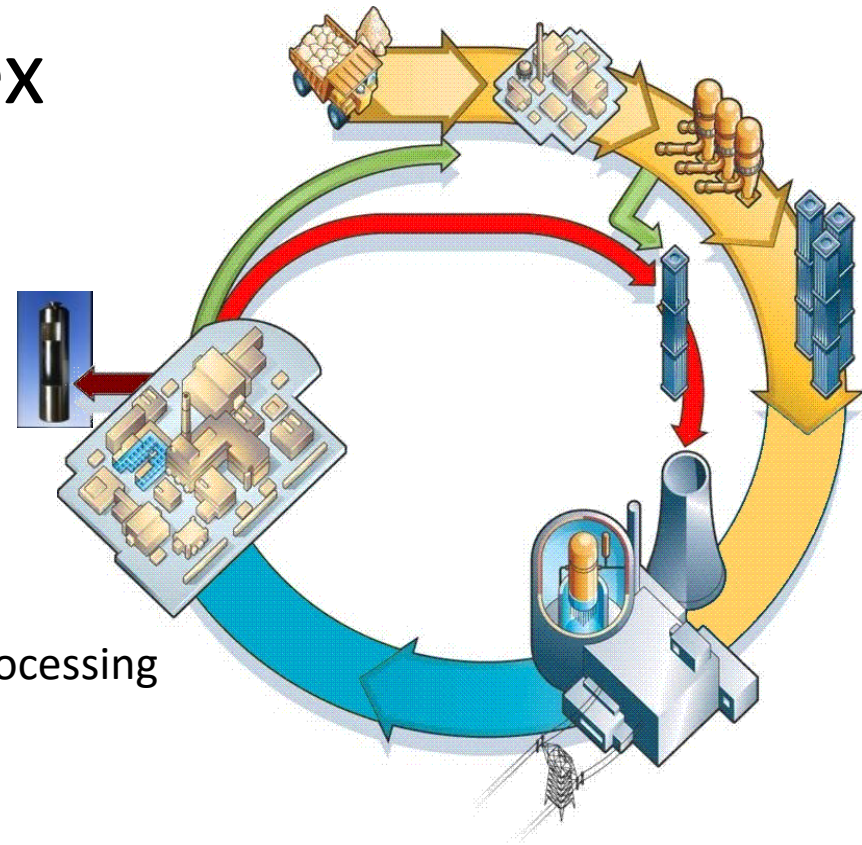
- Ministries
- Independent Safety Authority ASN
- TSO : IRSN
- Waste management: ANDRA

## Industrialists

- EDF: owner/operator/architect
- AREVA reactor constructor, fuel and reprocessing
- sub-contractors
- 125 000 direct jobs in France

R&D: CEA, CNRS, Universities

Educational Institutions: Universities, Engineering Schools



One concept (PWR), one constructor, one operator →

- industrial efficiency
- feedback on past experience
- safety

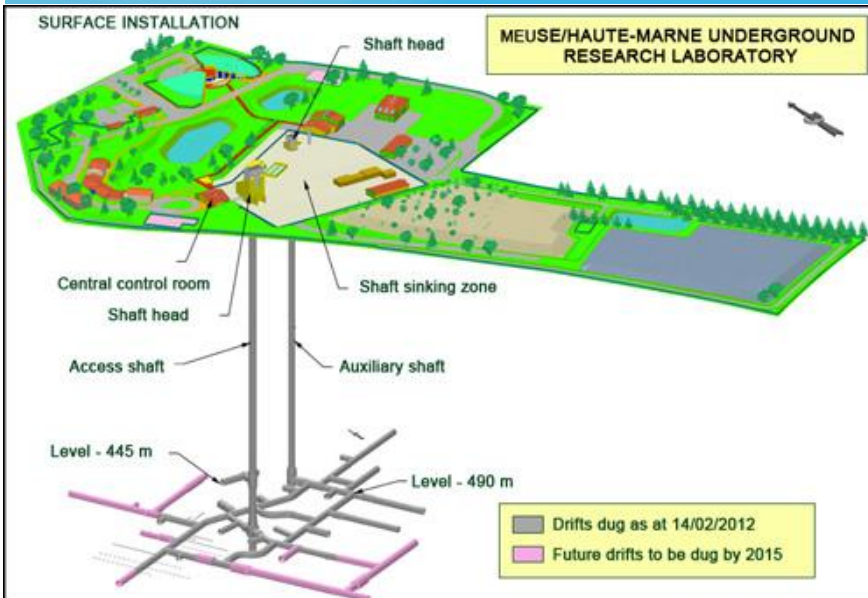
# Fuel Cycle from Mining to Waste Disposal



Georges Besse II enrichment plant (AREVA)



La Hague spent fuel reprocessing plant (AREVA)

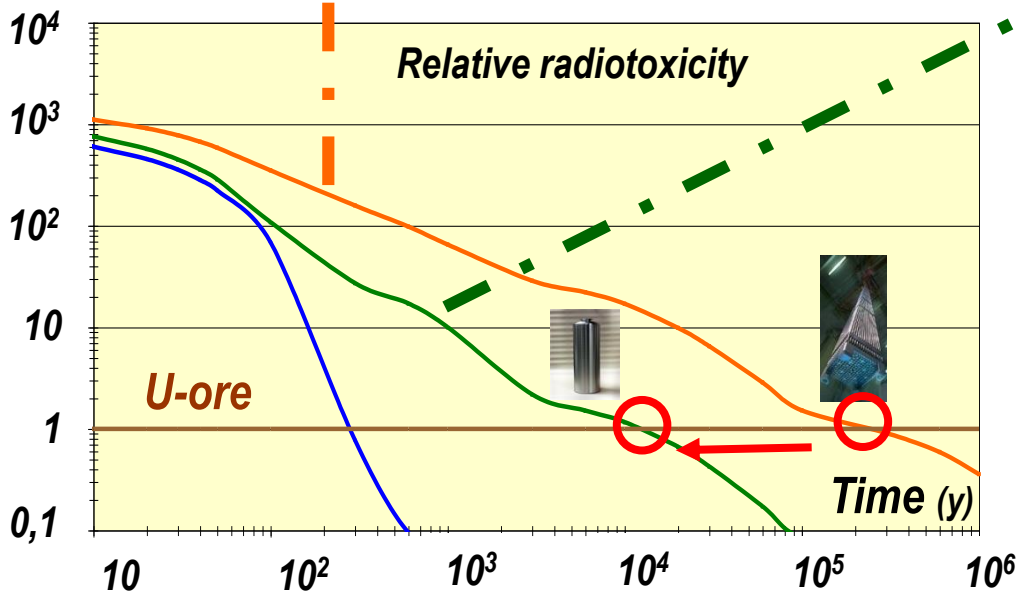


**Cutaway view of the Bure laboratory** underground laboratory situated at depths of 445 and 490 m in a layer of Callovo-Oxfordian argillite.

The laboratory studies the chemical reactions, mechanical effects and circulation of water that could bring radioelements back up to the surface.  
ANDRA



# Recycling the spent fuel



- Current processing process (PUREX) implemented in France in La Hague:  
Allows recovering 99,9% of U and Pu  
→ 96% of spent fuel
- Significant improvement for waste management
  - Divide by 5 waste volume
  - Divide by 10 waste toxicity
  - Decrease by >10 waste lifetime

# Will Nuclear Energy remain a viable source of electricity ?

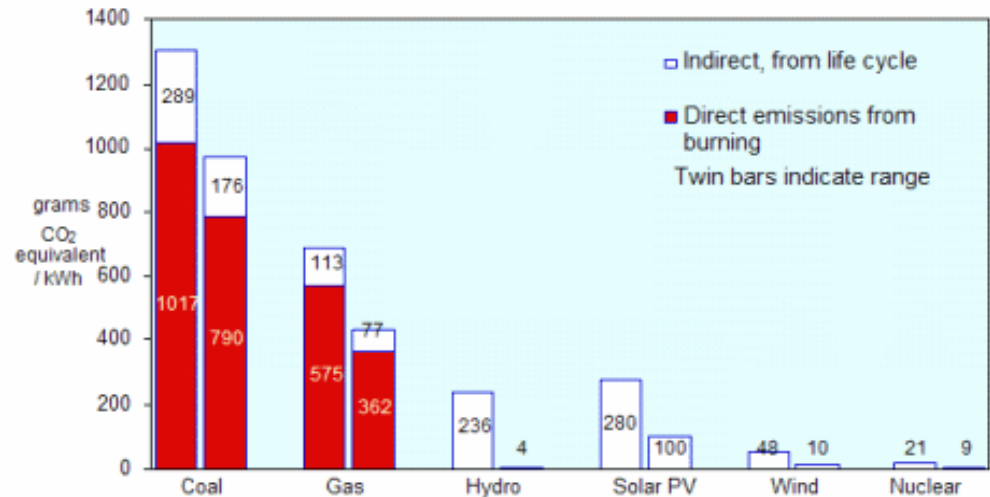
## ❑ Reliable carbon free base load

to ensure continuous electricity production in complement to intermittent renewable energies

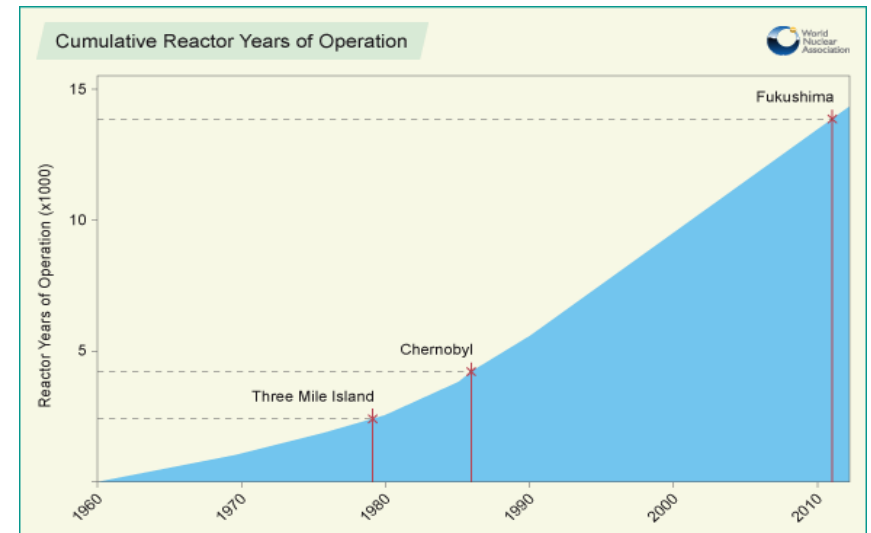
## ❑ However, it is raising concerns

- *Availability of Resource*
- *Safety of NPP*
- *Waste management*
- *Nuclear weapons proliferation,*
- *Initial capital investment,*
- *Public acceptance,*

Greenhouse Gas Emissions from Electricity Production

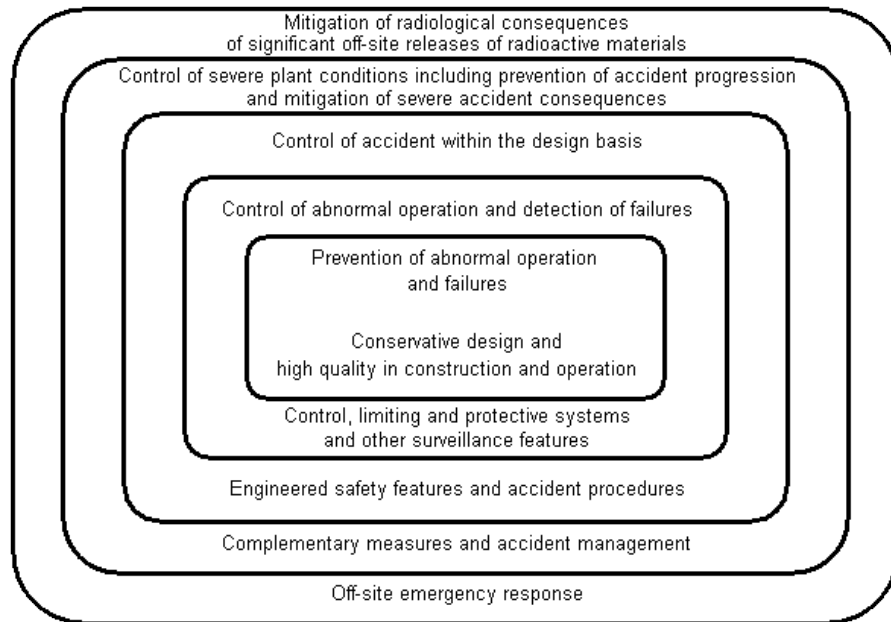


Source: IAEA 2000

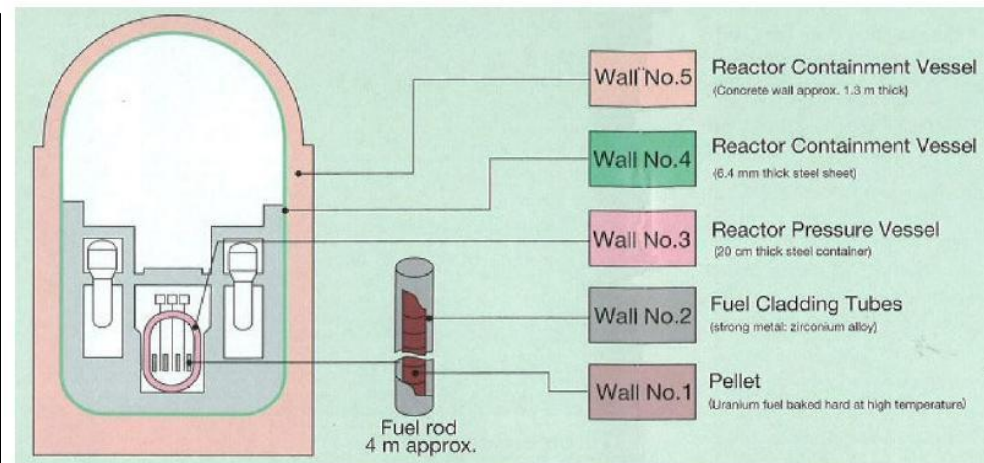


# Nuclear Safety Basic Concept : Defence in Depth

- D in D applies to the **design**, **construction**, **operation**, **dismantling** of the facility
- **it is assumed that accidents may still occur**,
- Barriers are designed and installed to ensure that consequences are limited to a level that is acceptable for both the public and the environment



Provision of leaktight "barriers« between the radioactive source and the public. They are



Five Walls of Protection

# Safety characteristics of Gen III EPR reactor

Design in terms of Safety has relied on three pillars



1

Focusing on Prevention, in a "Defense in Depth" approach, and reducing the probability of accident

2

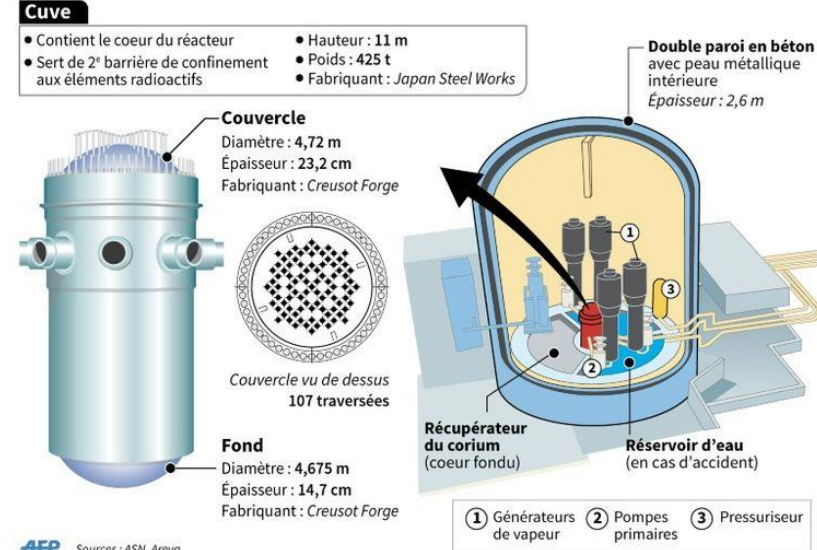
Taking into account, as a postulate, from the beginning, the possibility of a severe accident

3

Increased robustness versus internal & external hazards (fire, earthquake, flooding, aircraft crashes, ... )

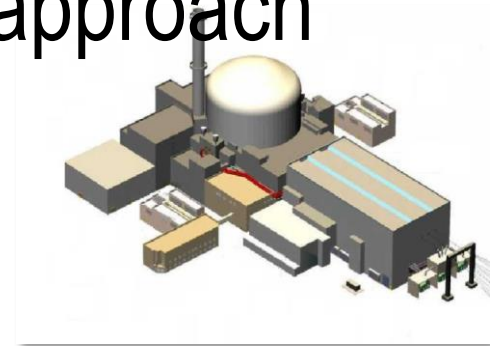
## EPR Flamanville : l'Autorité de sûreté valide la cuve

L'ASN a demandé à EDF de changer son couvercle d'ici 2024 suite aux anomalies détectées, mais l'électricien pourra démarrer le réacteur fin 2018 comme prévu

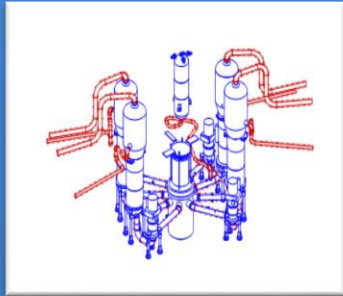




# EPR safety goals: a multi-facetted approach



*Improved reliability*



*Enhanced safety features*

*4 physically separate emergency systems each able of performing 100% safety function*



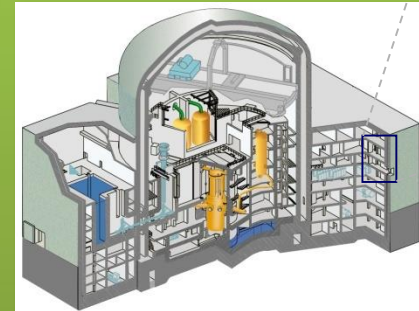
*Severe accidents included in design*



*Corium catcher & cooler  
In case of accident*

*Increased robustness for external hazards*

*Extended concrete shell*



# UPDATE IN RELATION TO LESSONS LEARNED FROM TEPCO FUKUSHIMA DAI-ICHI ACCIDENT



*Report WENRA Safety Reference Levels  
for Existing Reactors*

# UPDATE IN RELATION TO LESSONS LEARNED FROM TEPCO FUKUSHIMA DAI-ICHI ACCIDENT

01 Safety Policy

02 Operating Organisation

03 Management System

04 Training and Authorization of NPP Staff (Jobs with Safety Importance)

05 Design Basis Envelope for Existing Reactors

06 Design Extension of Existing Reactors

07 Safety Classification of Structures, Systems and Components

08 Operational Limits and Conditions (OLCs)

09 Ageing Management

10 System for Investigation of Events and Operational Experience Feedback

11 Maintenance, In-Service Inspection and Functional Testing

12 Emergency Operating Procedures and Severe Accident Management Guidelines

13 Contents and Updating of Safety Analysis Report (SAR)

14 Probabilistic Safety Analysis (PSA)

15 Periodic Safety Review (PSR)

16 Plant Modifications

17 On-site Emergency Preparedness

18 Protection against Internal Fires

19 Natural Hazards

# Requirements expressed by ASN

*In its report ASN assesses the level of the French nuclear plants as sufficient*

However, ASN required further measures such as:

More diesel generators at each reactor

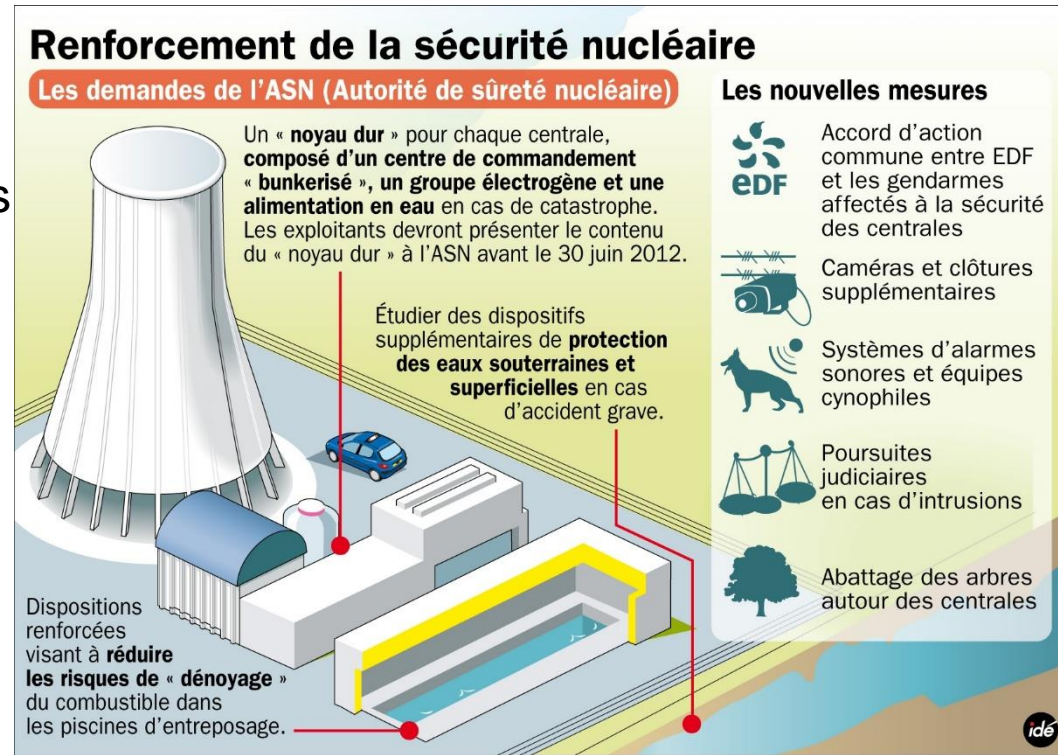
Setting up a “hard core” at every plant in order to fully master the safety issues

Setting up fast-acting forces to relieve the teams at the accident sites

Increase the robustness of plants with regard to extreme situations (earthquakes, flooding,..)

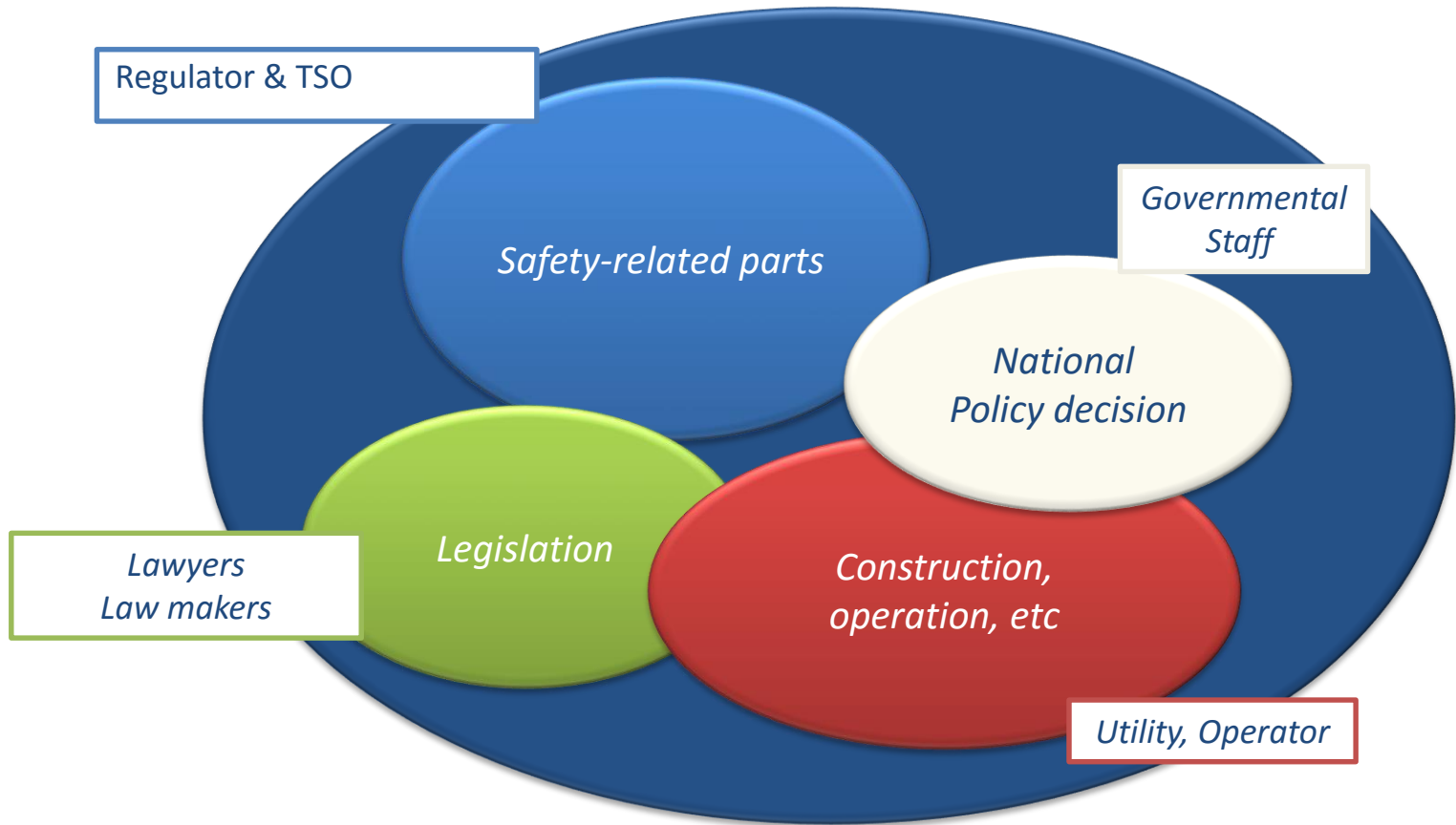
Mitigate radioactive releases in case of accident

Allow the owner (utility) to fully ensure its management mission during a crisis





# Human Resources for National Nuclear Power Programme



# Nuclear Knowledge Management: Complex system

- ❖ It addresses many skills and competences at various levels
- ❖ Nuclear Knowledge is more than the sum of skills
- ❖ It is shared experience, attitude, preservation and transfer of knowledge over generations
- ❖ It must be addressed in a comprehensive manner and in a systemic approach
- ❖ It is strategic and requires significant investment (human and financial). It must be taken into account notably by Government
- ❖ However it is the Facility Owner/Operator who is the first responsible for safety thus including the quality of NKM

# Nuclear Knowledge Management: Main Risks

## *At existing Nuclear Power Plants*

Knowledge deficient decision-making, lacking the sufficient level and quality of knowledge and competence

## *New Projects*

Because of possible time pressure, financial constraints, unavailability of needed skills  
→ risk of neglecting careful allocation of experienced human resources

## *New comers*

Risk of underestimating the effort of establishing on time both domestically and with international assistance all needed human resources.

## *Education and training*

Risk of failing to attract and recruit good students and to underestimate the quantitative and qualitative efforts in education and training.

# CFEN: French Council for Education and training in Nuclear energy

CFEN created by the Minister of High Education and Research in 2008

- ❖ Assess the adequacy between the education offer, the students population in different curricula and the industrial/research needs with emphasis on safety
- ❖ Advise the Office of High Education on opening new academic curricula in the nuclear domain.
- ❖ Inform students of various curricula and possible professional careers and opportunities in nuclear power technology.
- ❖ Promote French international curricula.



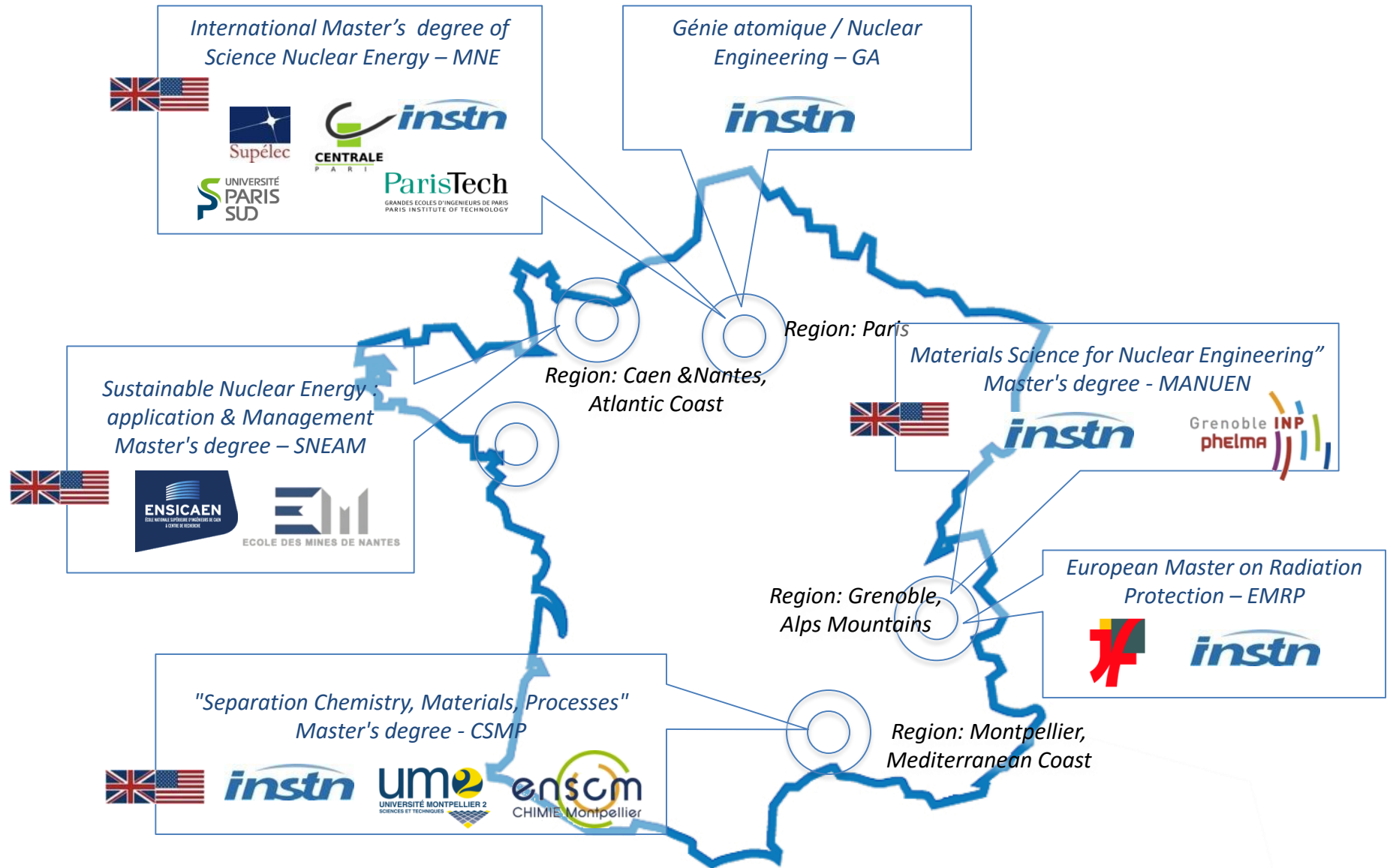
# CFEN

Chaired by the High Commissioner for Atomic Energy

Members are:

- representatives of governmental authorities in Education, Research and Industry,
- representatives of academic institutions (universities and engineering schools),
- representatives of the main industrial actors (AREVA, EDF, GDF-SUEZ, sub-contractors),
- representatives of main nuclear R&D institutions (CEA, IRSN, ANDRA)

# Main Courses : 5 Master's degrees & 1 Engineer degree



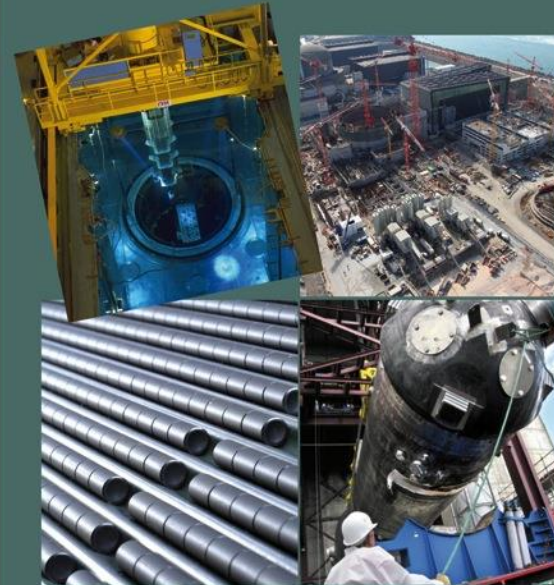
# Master of Science in Nuclear Energy (MNE)



[www.master-nuclear-energy.fr](http://www.master-nuclear-energy.fr)

# Master of Science

## NUCLEAR ENERGY



### Two year MSc Program taught in English

*Direct access to second year  
for qualified students*

### First year (M1) basic courses

*Physics, Mechanics, Chemical Engineering  
and Economics*

### Second year (M2) five majors

*Nuclear Reactor Physics and Engineering,  
Nuclear Plant Design,  
Operation,  
Fuel Cycle,  
Operation,  
Decommissioning and Waste Management.*

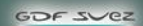
**Covers technical,  
economical, environmental  
and managerial aspects**

### International careers

#### Engineer in nuclear industry

*Design and construction,  
Operation and maintenance,  
Decommissioning and waste management,  
Fuel cycle.*

#### Research and Education

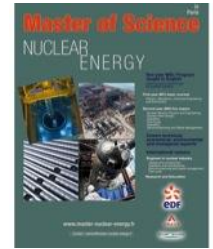


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# Master of Science in Nuclear Energy

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*Bachelor's degree*

*M1 (year 1)*

*Physics  
Engineering*

*Chemistry  
Engineering*

*Nuclear Reactor  
Physics and  
Engineering  
INSTN*

*Nuclear plant  
Design  
ENSTA ParisTech*

*Operation  
Centrale Paris  
& Supelec*

*Decommissioning  
& Waste Management  
Centrale Paris  
& Pons ParisTech*

*Fuel Cycle  
Chimie ParisTech  
& U Paris Sud*

*M2 (year 2)*

*Radiochemistry*

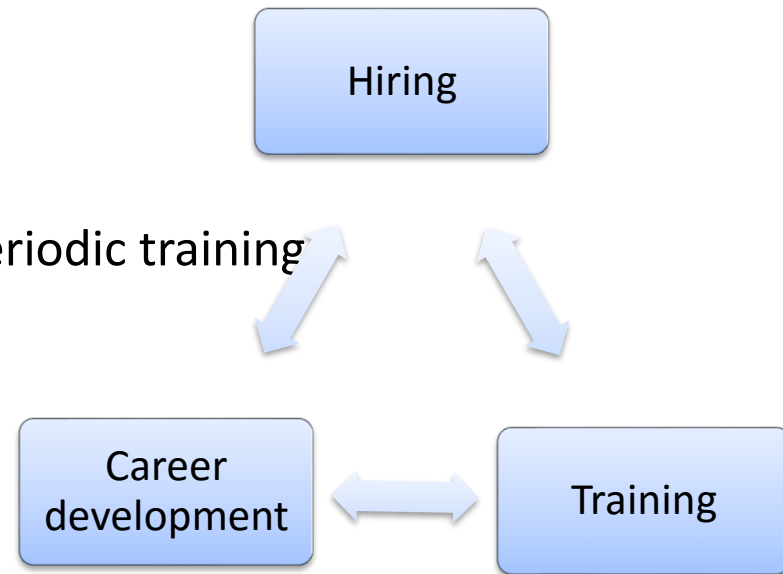
*Fuel Cycle  
Engineering*

*All courses in English. 100+ highly selected students*



# After recruitment by: Utility, Designer, Vendor, Supplier, Nuclear Regulator, TSO, ..

- ❖ Initial training and integration
- ❖ Operator's training : initial qualification, periodic training
- ❖ Continuous vocational training
- ❖ Specialized training



*Maintain a Strong Nuclear Culture with Safety at the core*

*Preserve and Enrich Nuclear Knowledge*

# In-House Training at EDF



EDF developed a comprehensive organization and program

- ✓ Progressively, over time, along with the development of NPPs
- ✓ Mostly based on internal means

A large organization

- ✓ ~ 3 M hours of training /year (large fraction for incoming staff)
- ✓ ~ 650 different courses
- ✓ ~ 740 persons, including ~ 530 teachers
- ✓ based mainly on 19 training centers, with full scope simulators, located at each NPP site

A significant commitment

- ~10% of total labor cost for nuclear sector

# Many pedagogical tools



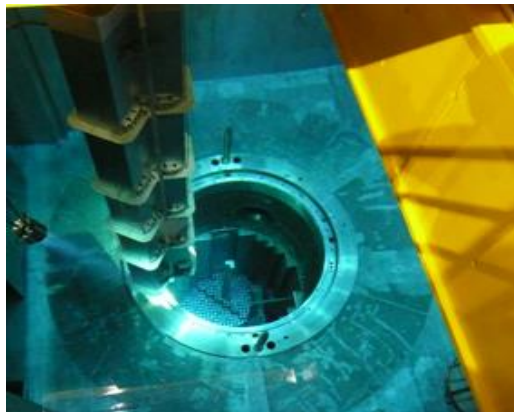
▲ CPO Full scope Simulator



▲ Diesels training facilities



▲ training equipment for hydro sector



▲ CETIC - Mock-up for fuel loading/unloading

▼ Valves training



**Thanks for your attention**