

April 20 - 22 , 2009 - Beijing



Technological development: towards responsible and sustainable nuclear energy



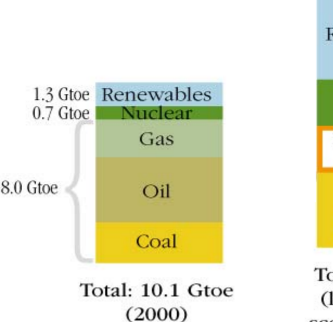
Philippe Pradel

Head of the Nuclear Energy Division

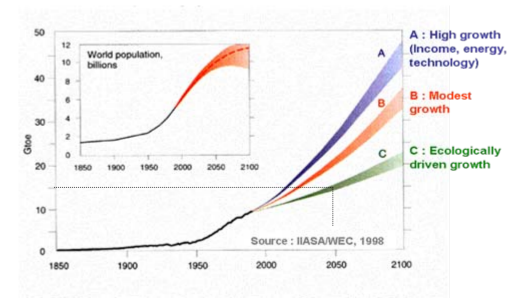
French Atomic Energy Commission (CEA)

Low carbon energy scenario for 2050

CED



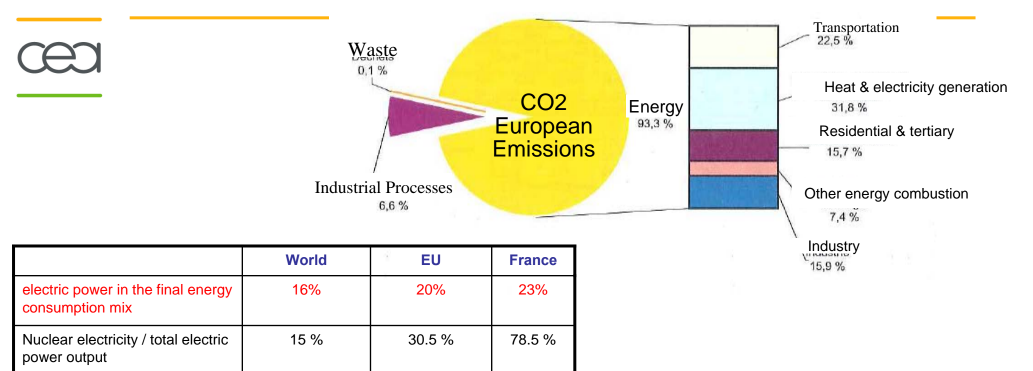
Energy 5 Gtoe management Renewables 5 Gtoe 2.5 Gtoe Nuclear Fossil with 2.5 Gtoe CO₂ seq. Fossil 4 Gtoe without CO₂ seq. Total 19 Gtoe (low-carbon scenario: 2050)



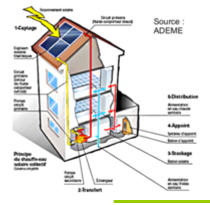
- Energy demand will increase (approx. double if no strong energy management / saving policy is implemented)
- Nuclear will play a major role along side renewables (including hydro), fossil with carbon sequestration (still under development).

Today, nearly 2 billion people without electricity

Climate challenge & sustainable nuclear energy



•1st low carbon track : Electricity,

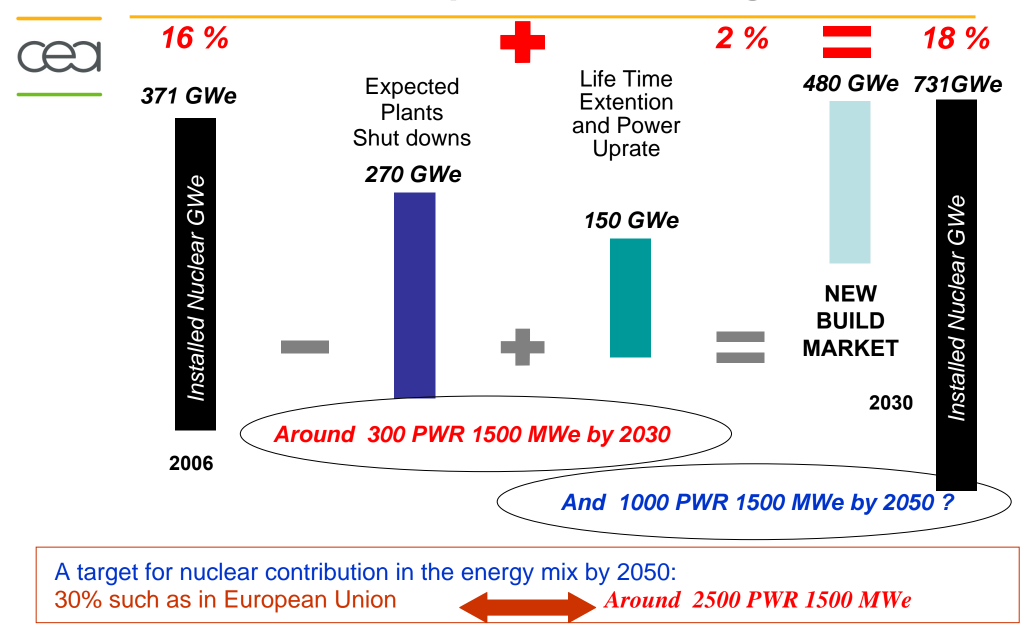


•2nd low carbon track : transportation,



•3rd low carbon track : residential and tertiary sector

2008 Vision : nuclear part in the energetic mix



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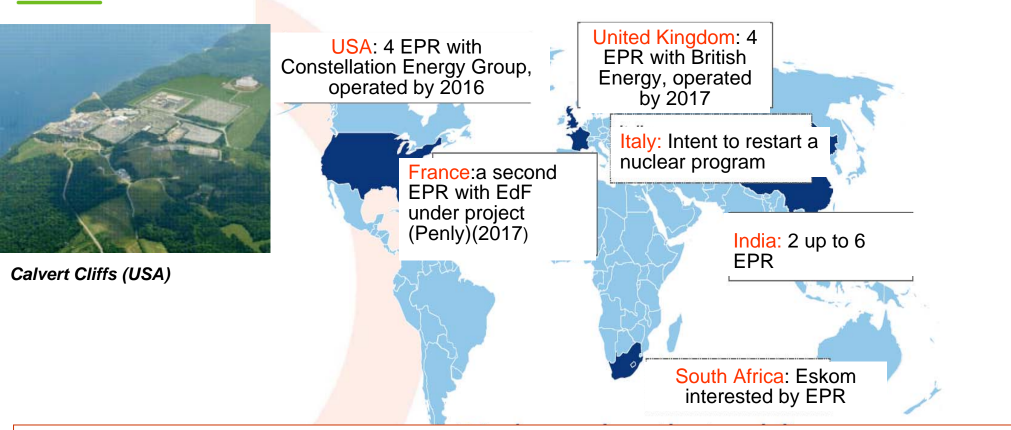
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Gen III on the tracks with safety improved EPR

- A 1600 MWe reactor, lifetime 60 years
 - > A mature concept, based on current PWRs' experience
 - Significant improvements in safety and economy

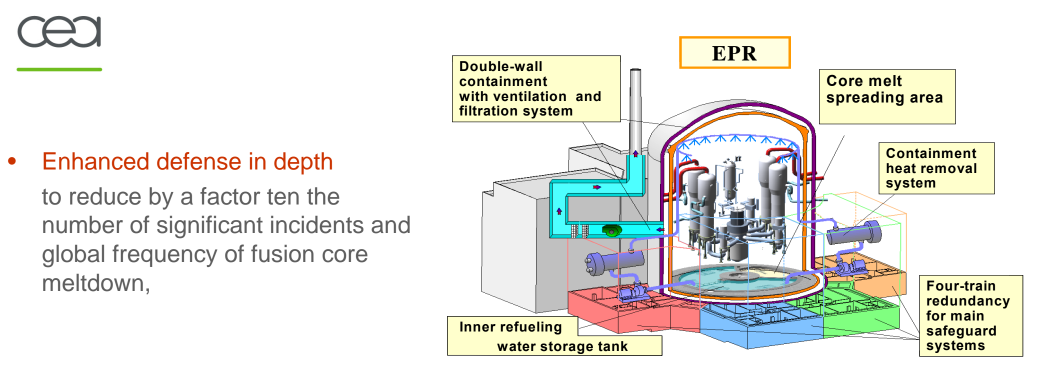


Gen III on the tracks with today envisaged EPR around the world



Development, investment & operation of more than 10 EPRs by 2020, Potential Countries: United Arab Emirates, Jordan, Vietnam ...

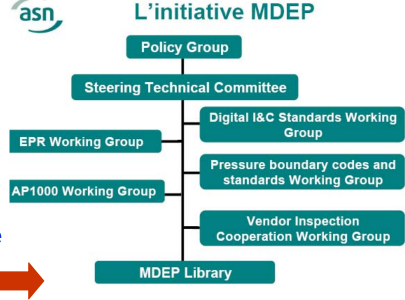
EPR Safety Objectives



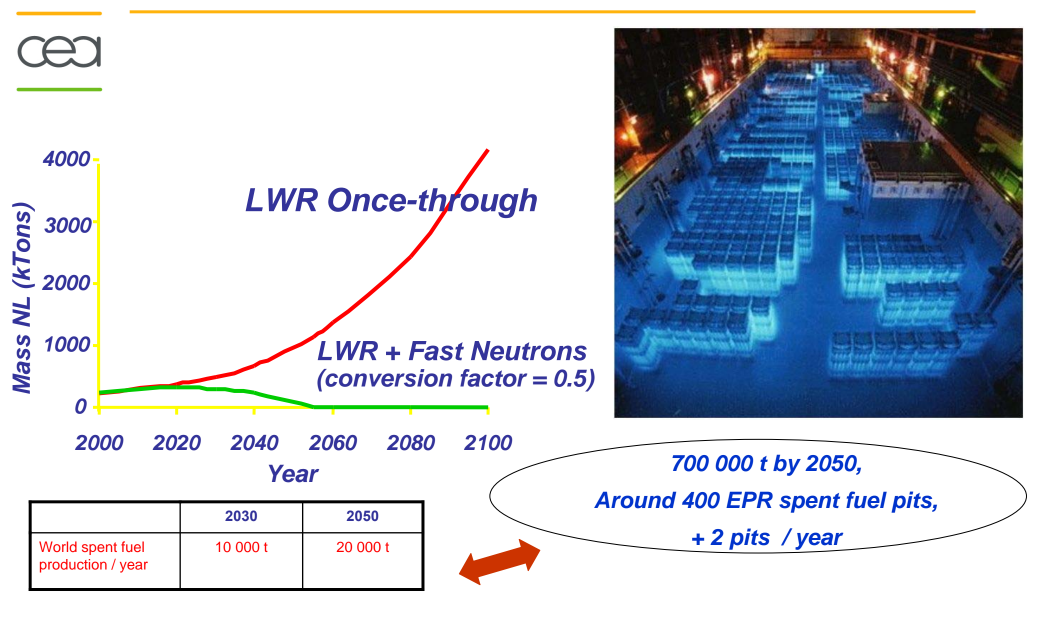
- Significant reduction of release and consequences in any situation (including fusion core meltdown),
- Improved resistance of the reactor containment to external impact and majored seism

Towards a high safety level with the rising multinational safety initatives

- An International Nuclear Safety Harmonization, but:
- Liabilities in regard to safety remain a national obligation, which can not be assigned to supra-national authorities,
- Technologies are not the only one safety parameter, « Safety Culture » and an appropriate institutional framework are also necessary
- A long-standing Coopération (>50 years) between:
 - Institutional actors (IAEA ...),
 - Safety Authorities Cooperation (INRA, WENRA...),
 - And Operators (WANO ...).
- The 2 driving forces behind harmonization:
 - MDEP (Multinational Design Evaluation Prog.) Initiative
 - to assess the new reactors the safety authorities
 - European Construction
- Present International Safety Initiative such as MDEP to be forsted



2008 Vision: world spent fuel amount

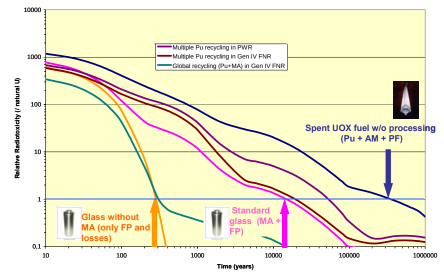


Closing the fuel cycle, towards sustainability ...

First step: Pu recycling in LWRs, Conditionning of waste

Continuous progress has been made in the processing of spent fuel, recycling of nuclear material and conditioning of waste

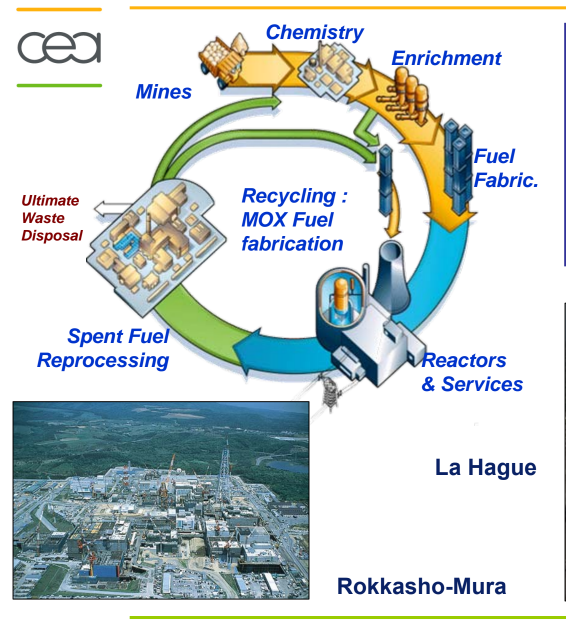
and stability, for dozens of thousands of years



Next step: Recycling of minor actinides to reduce thermal load and radio-toxicity of waste is the object of on-going research

Recycles	96%	of spent fuel materials	
Saves	30%	of natural resources	
Costs less than	6%	of the kWh total cost	
 Reduces by 	5	the amount of wastes	
Reduces by	10	the waste radiotoxicity	

Closing the Fuel cycle... and an industrial reality



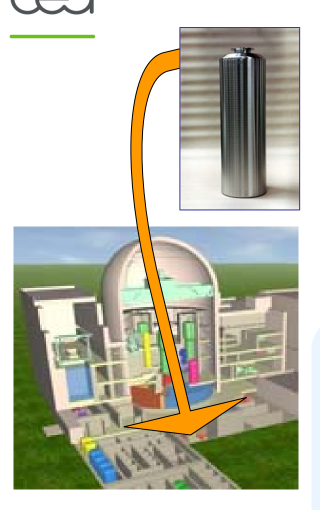
More than 25 years of unequalled experience in France :

- Until now: ~ 20 000 Mt_{HM} spent fuel reprocessed and more than 1200 Mt_{HM} MOX fuel recycled
- 1100 Mt_{HM} /yr of spent fuel discharged from the French PWRs
- Up to 1 700 Mt_{HM} /yr of spent fuel reprocessed (domestic + foreign)



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Nuclear Plants for new comers: reactor + Fuel services + Education & training



To address the expectations of customers interested in developing nuclear energy production plants (*power range, design* for site flexibility and various grid conditions...),

Combining reliable and proven nuclear technologies, including fuel cycle facilities (glass canister storage...)

Answering non proliferation criteria,

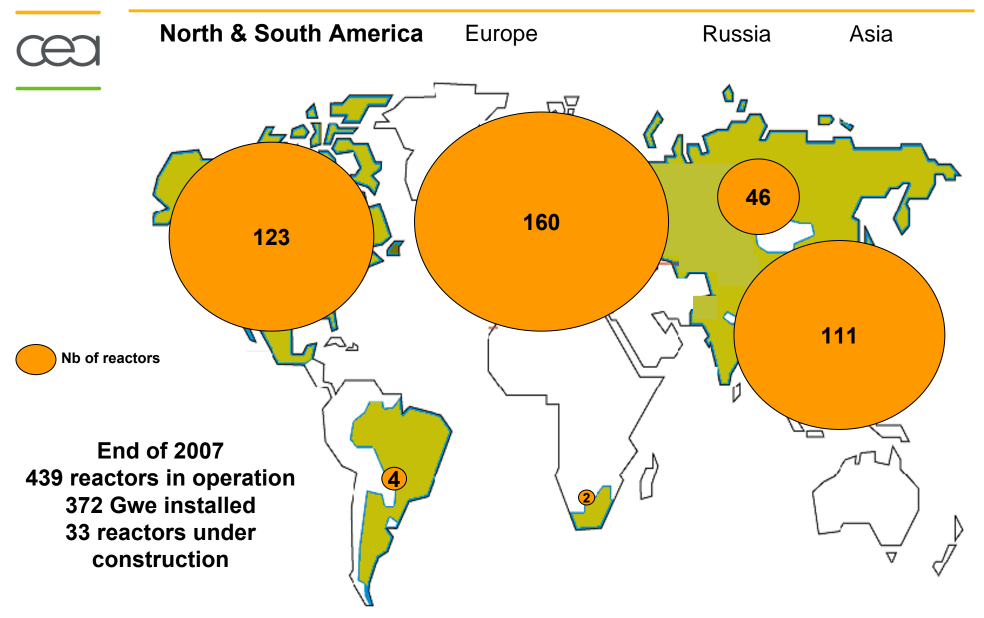
Setting an ambitious training offer

RR21 Characteristics: Power range 10 MW, Pool type reactor Inherently safe fuel (no fuel melting), Spend Fuel recovered for treatment and recycling, Easy handling, Easy experimental work

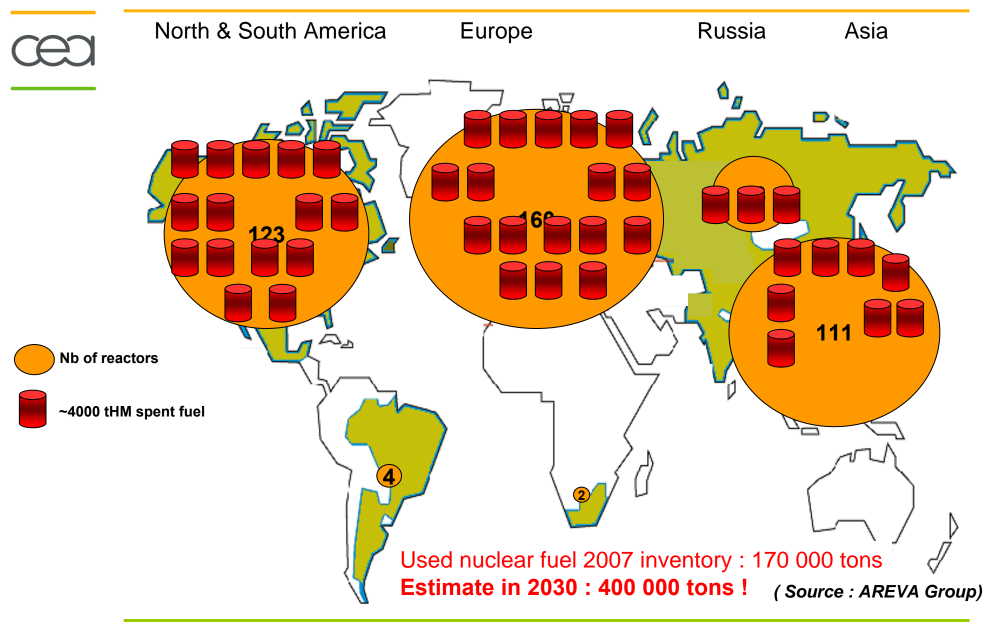


A specific research and training reactor

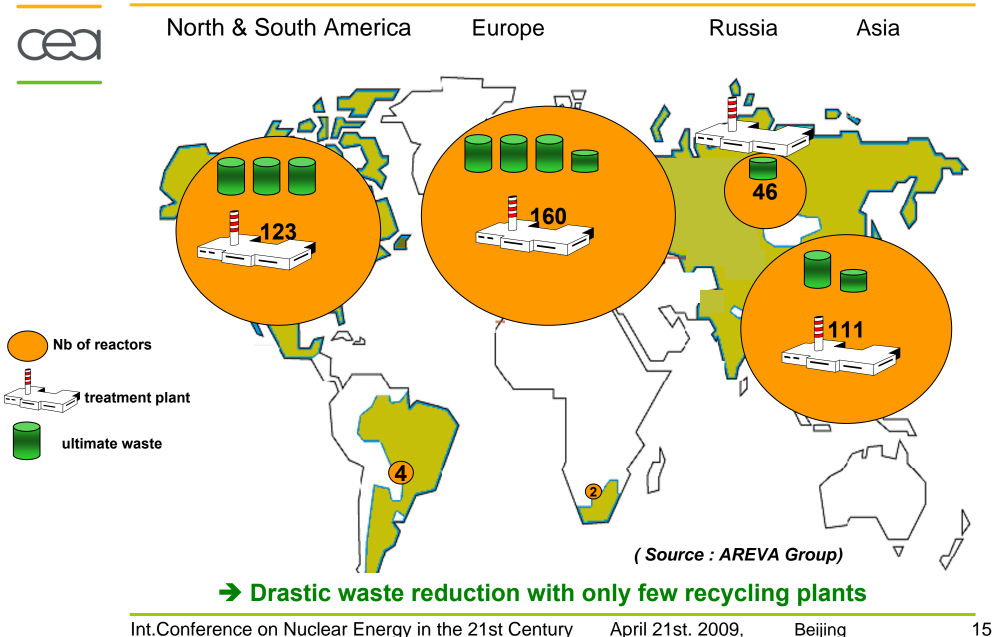
Nuclear renaissance in the world



Nuclear renaissance in the world



Nuclear renaissance in the world



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Nuclear Renaissance Challenges: Back End Facilities

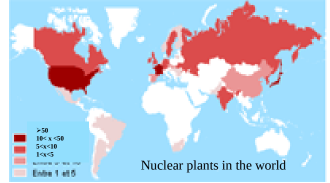
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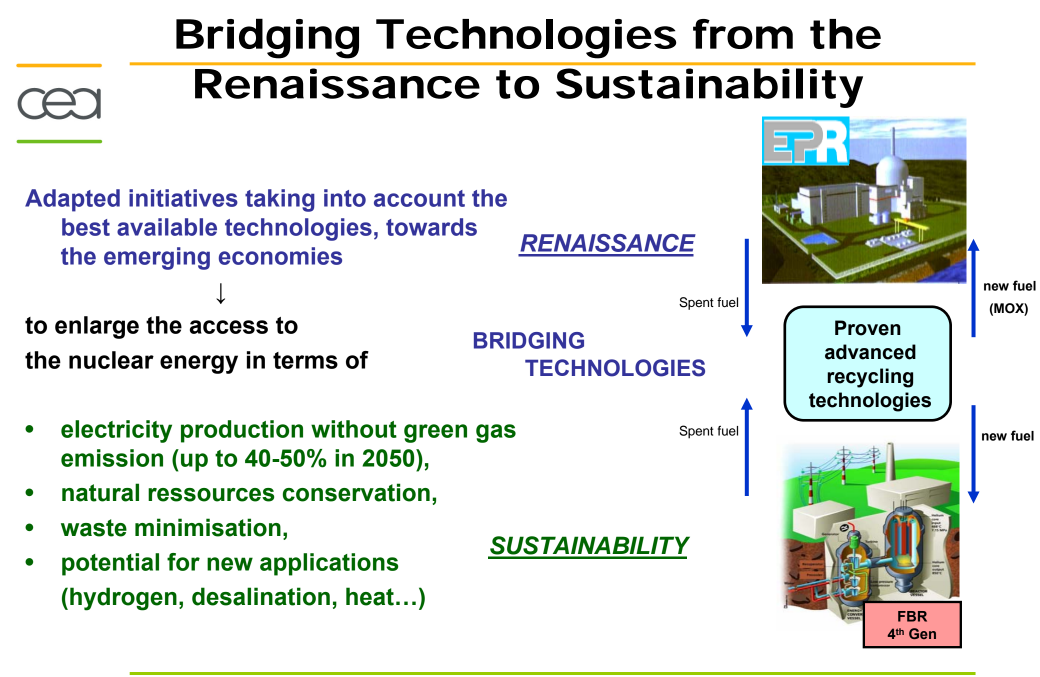
Commitments and international obligations with regard to safety, security and non proliferation standards, shall be strictly observed.

- 1. The stockpiling in undefinite interim storage is not a responsible management of the fuel backend, in the perspective of a wide nuclear renaissance,
- 2. Spent fuel recycling shall be carried out vitrified waste sended back to countries of origin, to be safely and economically storaged, waiting for final disposal: for a safer, a more secure and a more proliferation resistant spent fuel management
- 3. A global service offer for spent fuel reprocessing and recycling shall be set up with the appropriate international framework, i.e; the IAEA umbrella
- 4. Supply of recycling plants based on best available proven technologies:

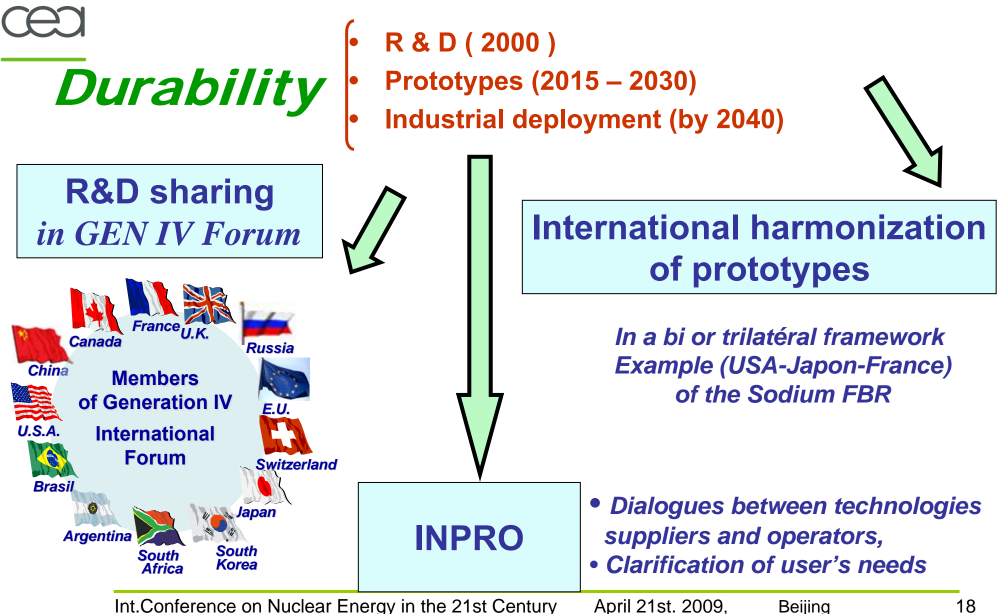
by current La Hague / Rokkasho and future facilities operated bymajor players

Distribution of the recycling facilities on a regional basis with respect of commercial contracts





Sustainability: Development of Fast Neutrons Systems with closed fuel cycles



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International FBR Prototypes Partnerships

ASTRID Prototype

Advanced Sodium Technological Reactor for Industrial Demonstration

- Prototype electric power production (250–600 MWe) to demonstrate promising technologies for the commercial SFR
- Convincing demonstration of improvements proposed for weak points of previous or res
- Resource savings: operation with recycled materials, enhanced safety and proliferation resistance
- Waste management: progressive evaluation and demonstration of minor actinide recycling



ALLEGRO Prototype

•Test bed for GFR technology;

- Innovative Fuel development
- Transmutation technology development
- •Specific Heat processes loops
- •Irradiation facility

Alternative and Advanced Techno. Gas Fast Reactor (75 MWth)

MOX fuel fabrication facility for the Mox driver core and

capability for fuel S/A tests (advanced fuels, MA-bearing fuels)

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Required fuel cycle facilities

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