

#### **International Atomic Energy Agency**

# NPP in operation Worldwide

Jiri Mandula, IAEA, Division of Nuclear Power

### **Nuclear Reactors in the World**



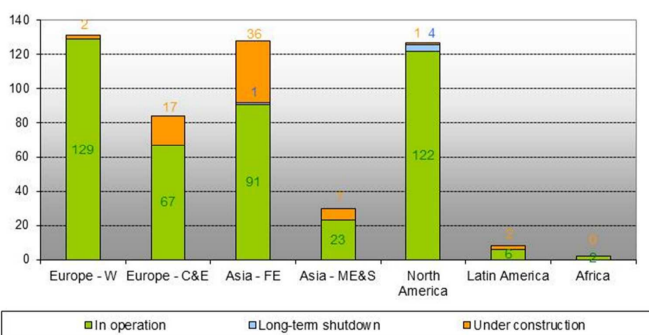
#### **Nuclear Power**

- Nuclear energy since 1954
- □ Fast development from 1960s to 1980s
- □ An important part of a global energy mix 14%
- □ >14 000 reactor-years of operating experience
- World energy demand is expected to more than double by 2050, and expansion of nuclear energy is a key to meeting this demand while reducing pollution and greenhouse gases
- A growing number of countries are expressing interest in introducing nuclear power

### Reactors overview

- □ 440 reactors in operation (374 GW<sub>e</sub>)
- □ 5 reactors in long-term shutdown (3 GW<sub>e</sub>)
- □ 65 reactors under construction (63 GW<sub>e</sub>)

#### Reactors by region



Asia, 114

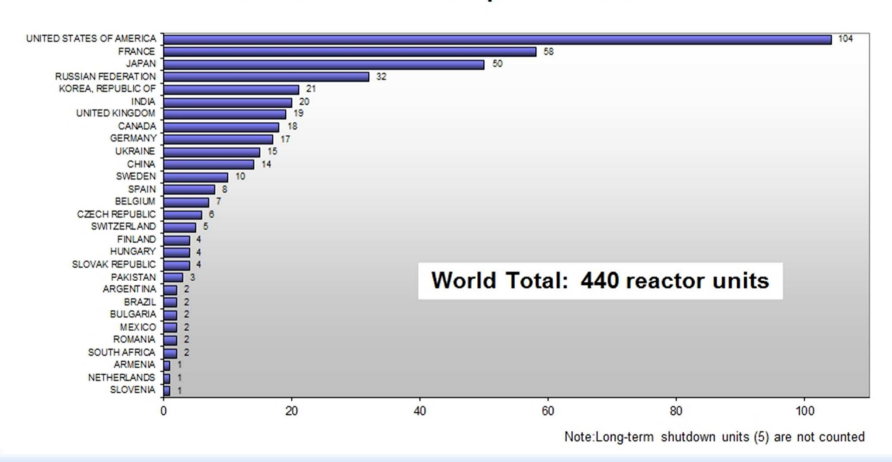
Asia, 114

Europe, 196

North
America, 122

# **Nuclear reactors by country**

#### **Number of Reactors in Operation Worldwide**

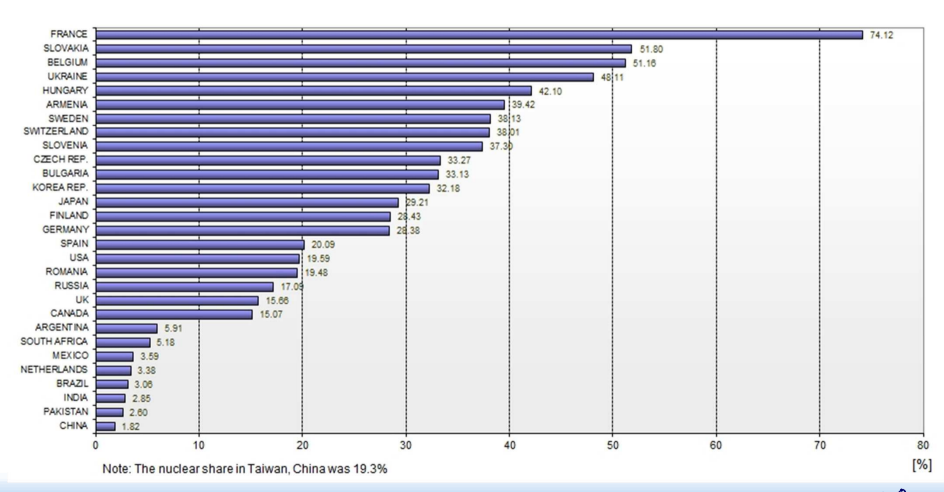


Reference: IAEA-PRIS

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### **Nuclear share**

#### Nuclear Share in Electricity Generation in 2010

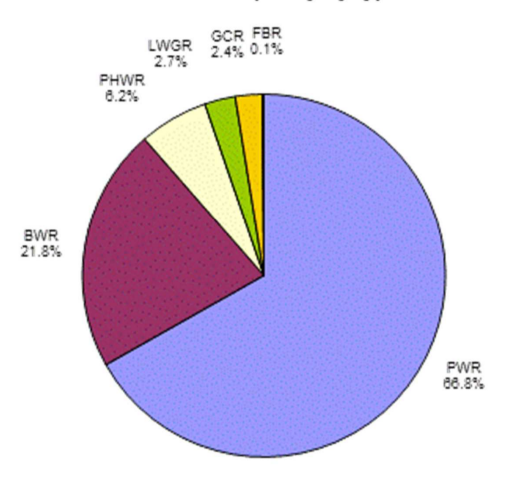


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# Reactor types

- BWR: Boiling light water cooled and moderated reactor
- **FBR**: Fast breeder reactor
- GCR: Gas cooled graphite moderated reactor
- LWGR: Light water cooled graphite moderated reactor
- PHWR: Pressurized heavy water moderated and cooled reactor
- PWR: Pressurized light water moderated and cooled reactor

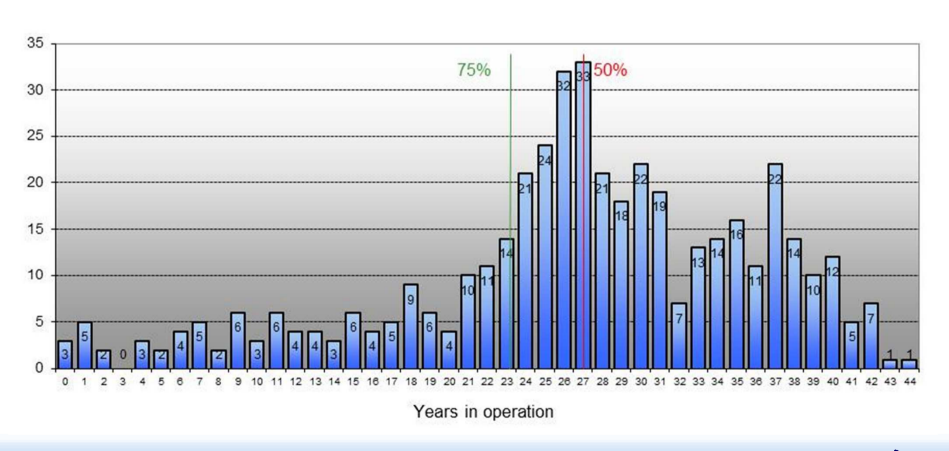
#### Reactor capacity by type





# Age of operating reactors

#### Number of operational reactors by age



## 2010 status changes

#### 5 new units:

- > Rostov 2 (950 MW(e), PWR-VVER, Russia) first grid connection on 18 March
- > Rajasthan 6 (202 MW(e), PHWR, India) first grid connection on 28 March
- > Lingao 3 (1000 MW(e), PWR, China) first grid connection on 15 July
- > Qinshan 2-3 (610 MW(e), PWR, China) first grid connection on 1 August
- > Shin Kori 1 (960 MW(e), PWR, S. Korea) first grid connection on 4 August

#### 1 final shutdowns:

> Phenix (130 MW(e), FBR, France) was officially closed on 1 February

#### 16 construction initiation:

- > Ningde 3 (1000 MW(e), PWR, China) construction officially started on 8 January
- > Taishan 2 (1700 MW(e), PWR-EPR, China) construction officially started on 15 April
- > Leningrad 2-2 (1085 MW(e), PWR-VVER, Russia) construction officially started on 15 April
- > Changjiang 1 (610 MW(e), PWR, China) construction officially started on 25 April
- > Ohma (1325 MW(e), ABWR, Japan) construction officially started on 7 May
- > Angra 3 (1245 MW(e), PWR, Brazil) construction officially started on 1 June
- > Rostov 4 (1011 MW(e), PWR-VVER, Russia) construction officially started on 16 June
- > Haiyang 2 (1000 MW(e), PWR-AP1000, China) construction officially started on 21 June
- > Fangchenggang 1 (1000 MW(e), PWR, China) construction officially started on 30 July
- > Ningde 4 (1000 MW(e), PWR, China) construction officially started on 29 September
- > Yangjiang 3 (1000 MW(e), PWR, China) construction officially started on 15 November
- > Changjiang 2 (610 MW(e), PWR, China) construction officially started on 21 November
- > Kakrapar 3&4 (2x 640 MW(e), PHWR, India) construction officially started on 22 November
- > Fangchenggang 2 (1000 MW(e), PWR, China) construction officially started on 23 December
- > Fuging 3 (1000 MW(e), PWR, China) construction officially started on 31 December

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Reference: IAEA-PRIS

## 2011 status changes

#### **New connection to the grid:**

- Kaiga 4 (202 MW(e), PHWR, India) first grid connection on 19
   January
- Chasnupp 2 (300 MW(e), PWR, Pakistan) first grid connection on 14 March
- Lingao 4 (1000 MW(e), PWR, China) first grid connection on 3 May

#### **Final shutdowns:**

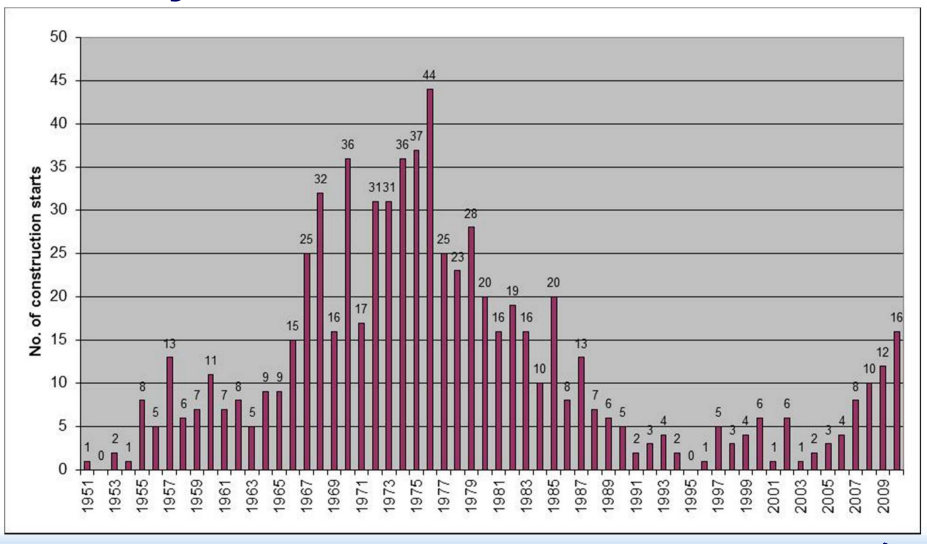
Fukushima-Daiichi 1,2,3,4 (439/760/760/760 MW(e), BWR, Japan)
 were officially declared as permanently shutdown on 20 May

#### **Construction initiation:**

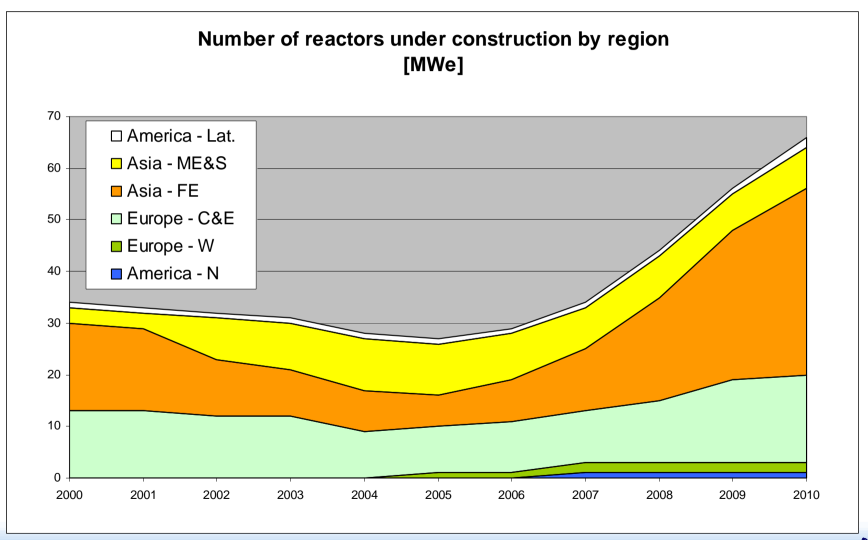
 Chasnupp 3 (315 MW(e), PWR, Pakistan) - construction officially started on 28 May



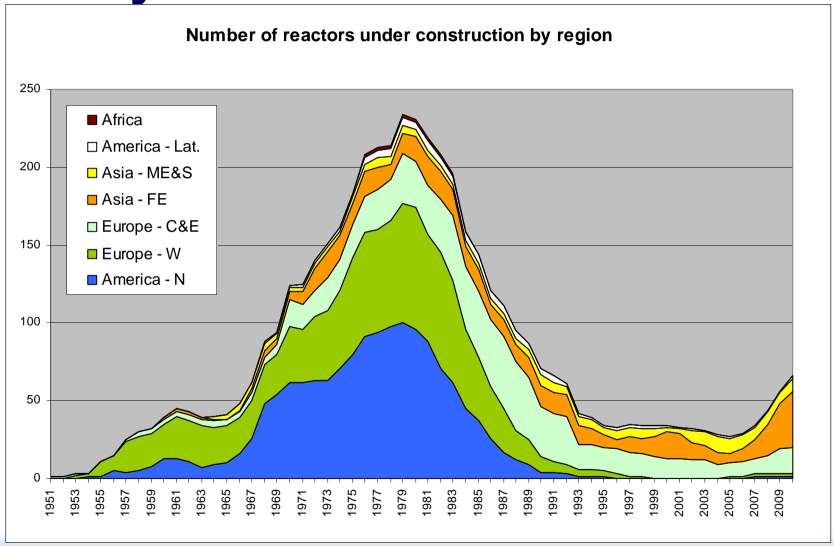
## **History of NPP construction Starts**



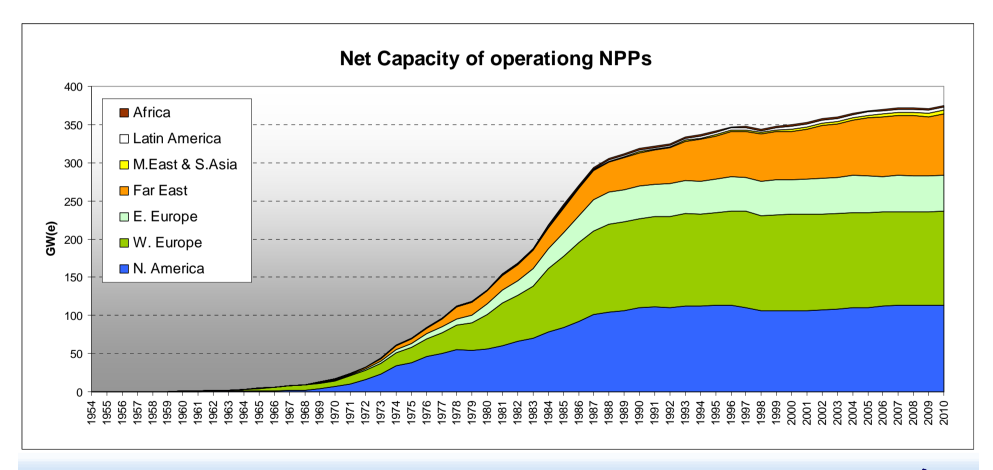
# Nuclear power renaissance?



## **History of NPP construction**

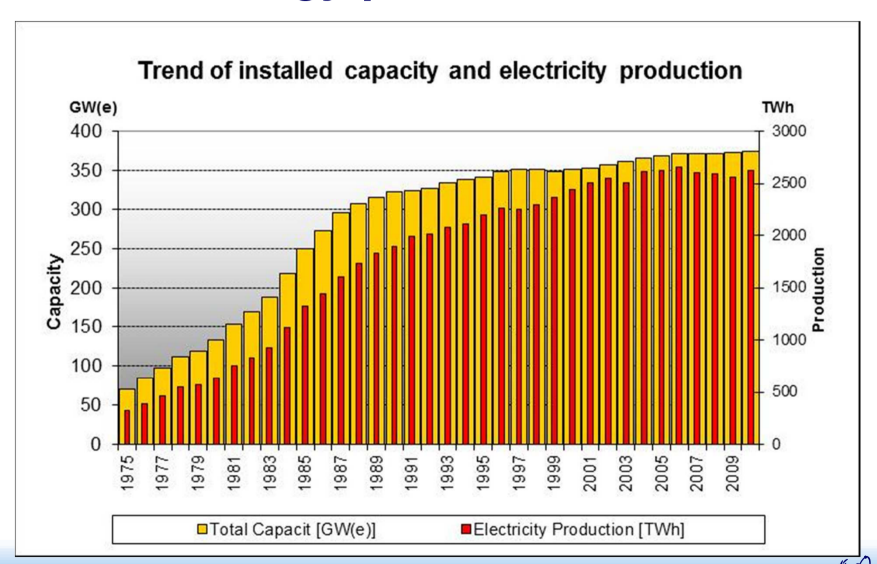


## **Net Capacity by region**

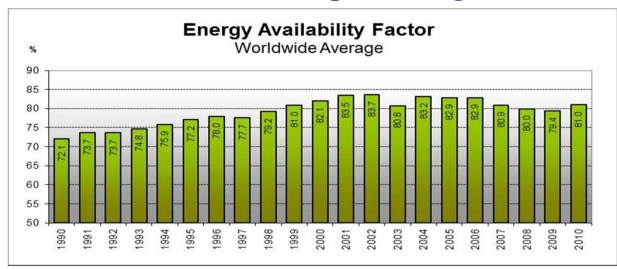


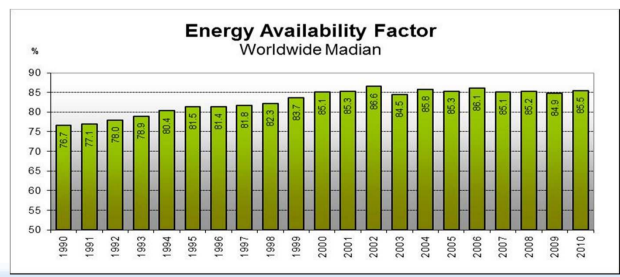
### **Nuclear energy production**

2630 TWh in 2010



## **Installed Capacity Utilization**

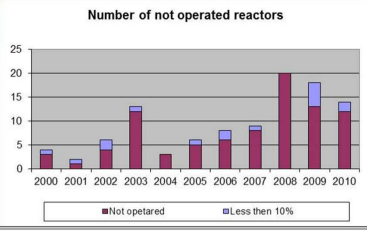




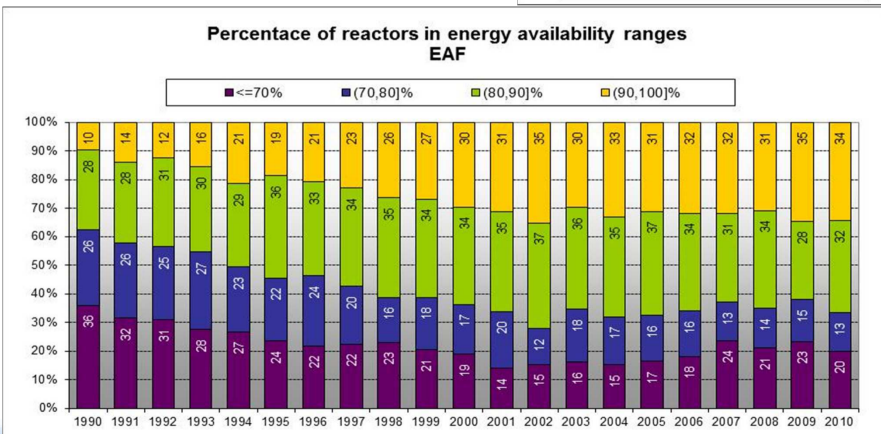
- Continuous increasing trend during 1990s has reversed in last years
- In 2010 the EnergyAvailability Factor (EAF)was 81% on average.
- Half of nuclear reactors operated with EAF above 85%.

#### **EAF** in intervals

Reference: IAEA-PRIS

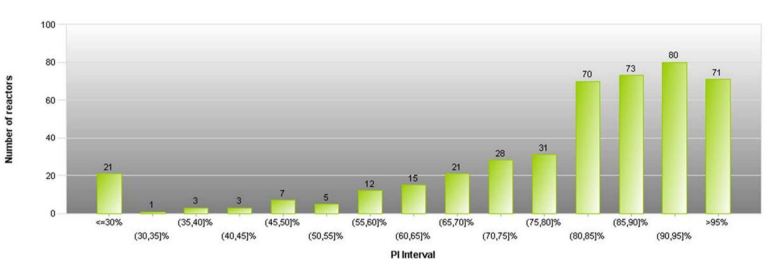


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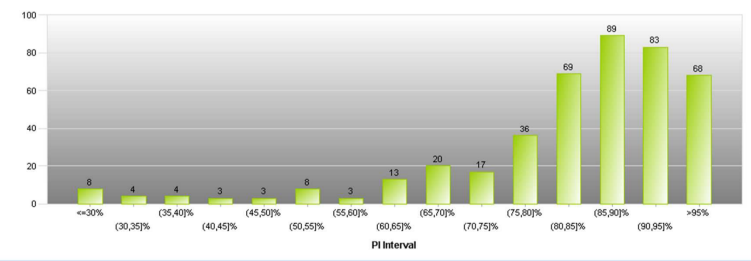


# **EAF** histograms

2010



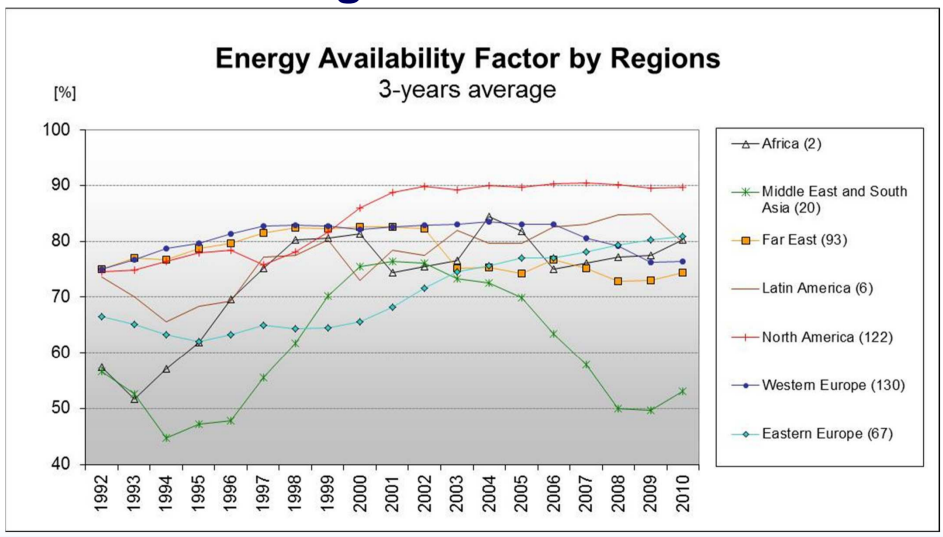
2002



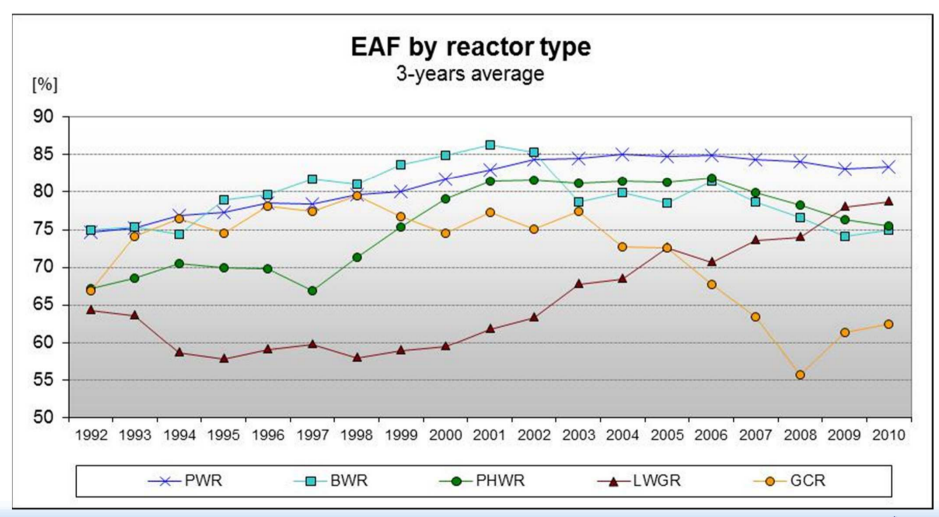
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Number of reactors

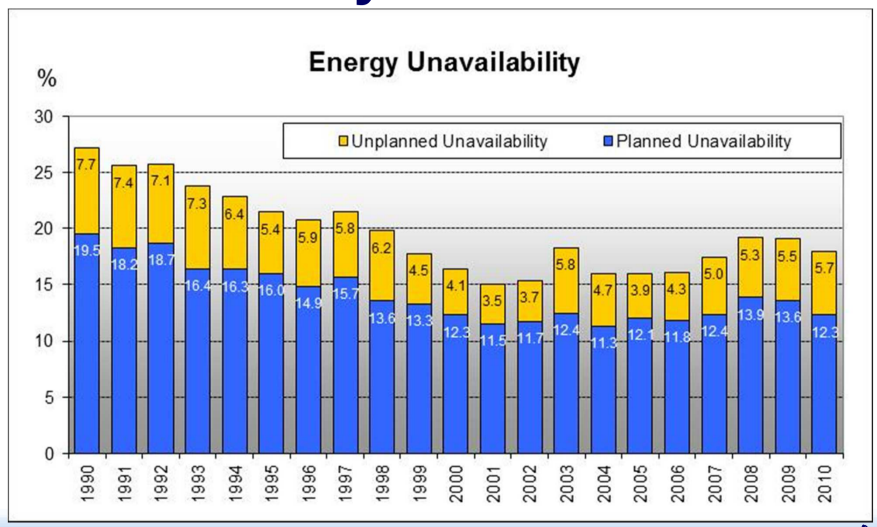
### Regional trends



# Performance by technology

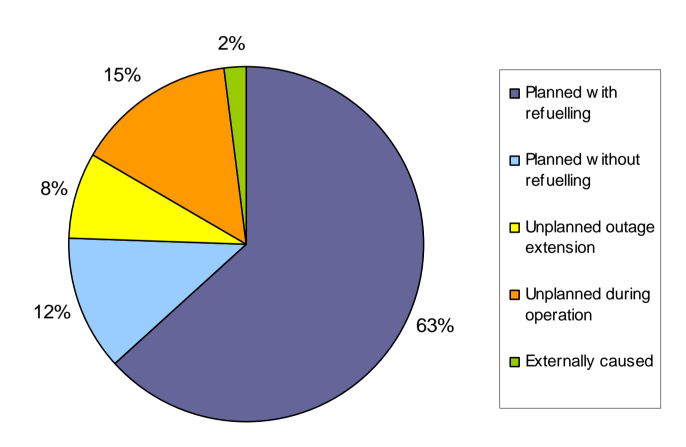


# Unavailability

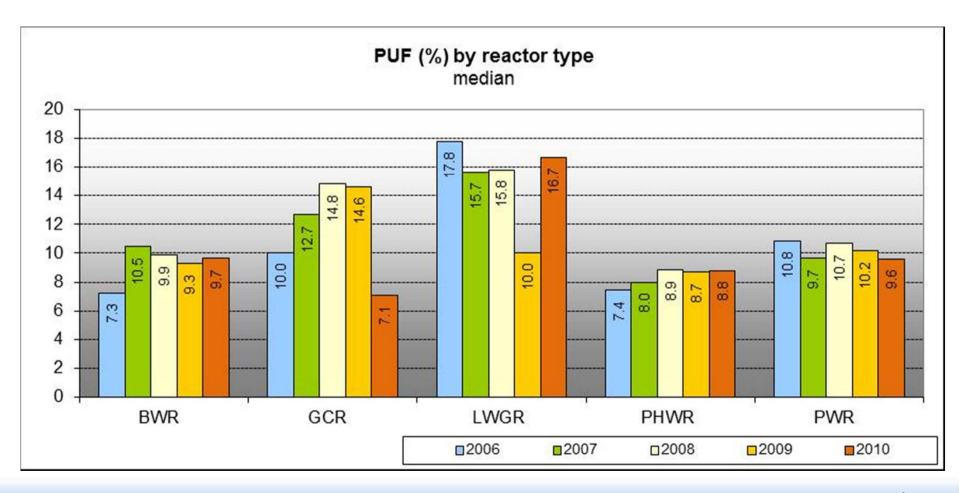


### **Outages by type**

# Grid disconnection break-down World



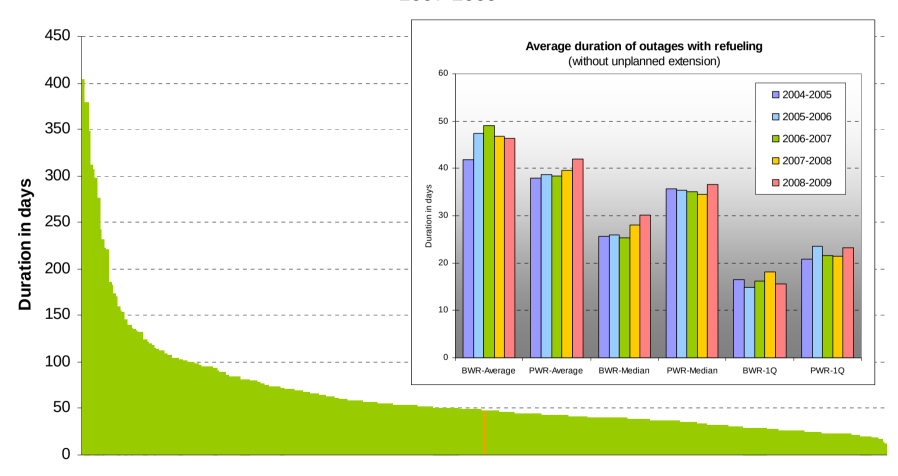
### **Planned Unavailability**



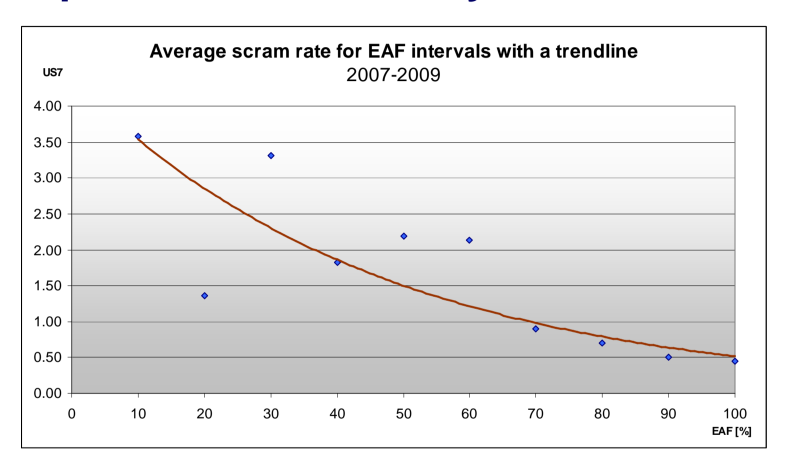
### Refuelling outages for PWR and BWR

#### Average duration of refuelling

2007-2009



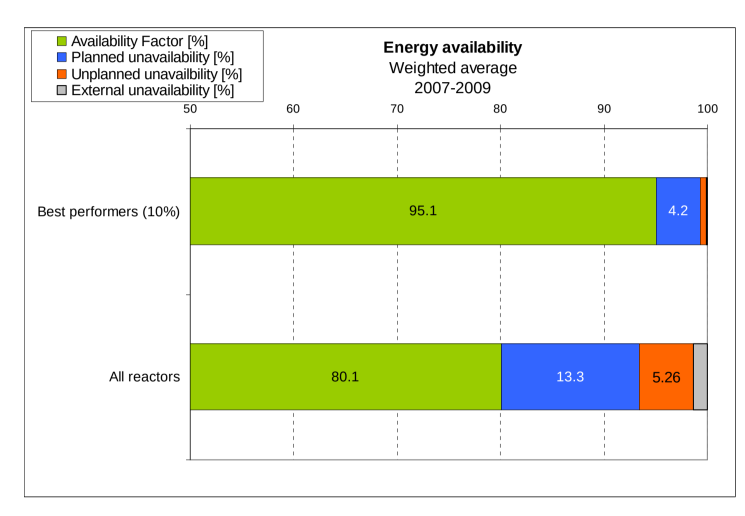
#### **Operational and Safety Performance**



Better operating performance improves competitiveness and safety performance



# Benchmarking



- Who are worldclass performance leaders?
- Identification of gaps in performance
- Learning by sharing information and experience

## How to get information?

- Annual publications:
  - Nuclear Power Reactors in the World (since 1981)
  - Operating Experience with NPP (since 1970)
- Public websitewww.iaea.org/pris
- Web-based on-line system "PRIS-Statistics" for registered users
  - prisweb.iaea.org/statistics

