

# WIND POWER

Figure 23. Wind Power Global Capacity and Annual Additions, 2005–2015

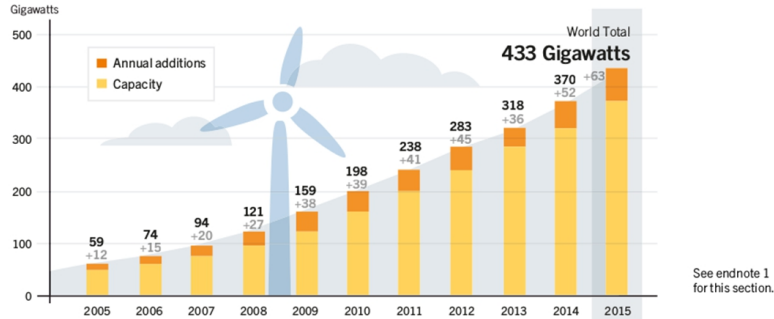
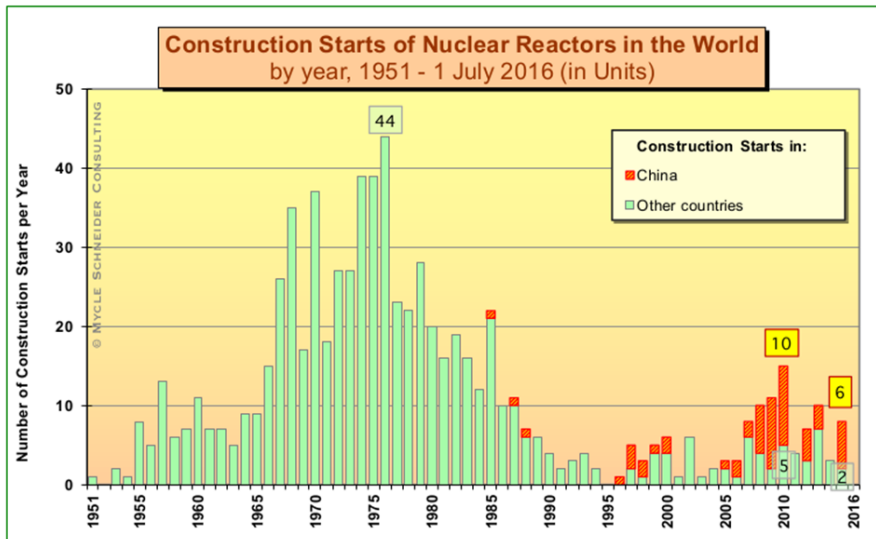


Figure 11: Construction Starts in the World/China 1951–1 July 2016



Sources: IAEA-PRIS, MSC, 2016

IAEA PRIS Power Reactor Information System

World Statistics | Country Statistics | Publications

REACTOR STATUS REPORTS

- Operational & LTS
- Under Construction
- Permanent Shutdown

LAST THREE YEAR FACTORS

- Energy Availability
- Unit Capability
- Unplanned Capability Loss

LIFETIME FACTORS

- Energy Availability
- Unit Capability
- Unplanned Capability Loss

TREND REPORTS

- Nuclear Power Capacity
- Energy Availability
- Unit Capability
- Unplanned Capability Loss
- Load Factor
- Electricity Supplied

MISCELLANEOUS Reports

- Nuclear Share

## Under Construction Reactors

By Country | By Type | By Region

UNDER CONSTRUCTION REACTORS

Country Name	Number of Reactors
CHINA	60
RUSSIA	10
INDIA	8
UNITED ARAB EMIRATES	5
UNITED STATES OF AMERICA	5
KOREA, REPUBLIC OF	4
PAKISTAN	3
BELARUS	2
JAPAN	2
SLOVAKIA	2
UKRAINE	2
ARGENTINA	1
BRAZIL	1
FINLAND	1
FRANCE	1

The total Number of Reactors includes also 2 reactors in Taiwan, China