

Kernenergie in Deutschland

Nuclear power in Germany
















KKW in Betrieb NPP in operation	Leistung brutto Rated capacity gross (MWe)	Betriebsbeginn (kommerziell) Start of commercial operation
Brokdorf	1.480	1986
Emsland	1.406	1988
Grohnde	1.430	1985
Gundremmingen B	1.344	1984
Gundremmingen C	1.344	1985
Isar 2	1.485	1988
Neckarwestheim II	1.400	1989
Philippsburg 2	1.468	1985
Gesamt Total	11.357	

Stand: Januar 2017 | Status: January 2017

In Deutschland sind 8 Kernkraftwerke mit einer Leistung von insgesamt 11.357 MWe (brutto) in Betrieb.

In Germany 8 nuclear power plants are in operation with a total gross installed capacity of 11,357 MWe (gross).

-  Kernkraftwerk
Nuclear power plant
-  Kernbrennstoffversorgung
Nuclear fuel supply facility
-  Wiederaufarbeitungsanlage
Reprocessing plant
-  Zwischenlager
Interim storage facility
-  Konditionierung
Conditioning
-  Endlager
Final repository
-  In Betrieb
In operation
-  Außer Betrieb gemäß Atomgesetz-Novelle (AtG) von 2011 (dauerhafter Nichtleistungsbetrieb)
Taken out of service in acc. with amendment to Atomic Energy Act (AtG) of 2011
-  Stilllegung
Decommissioning
-  Rückbau
Dismantling
-  «Grüne Wiese»
«Greenfield site»
-  Errichtung
Construction
-  Bergwerk in Erkundung
(seit 2013 eingestellt)
Exploration mine
(discontinued since 2013)

1) Pilot-Konditionierungsanlage | Pilot conditioning plant
2) Einlagerung nicht vor 2022 | Emplacement not before 2022
3) AVR-Behälterlager | AVR flask store



DATf

info@
www.kernenergie.de