

Press Release

Berlin - March 5, 2025

**Electricity restart for Germany with nuclear energy:
Safe. Affordable. Always available. Now!**

Germany has voted – and is now facing another decisive election.

It is time to make the right decision now for a stable and sustainable energy policy. Because deindustrialization, excessively high electricity prices, dependence on electricity imports and the uncertain supply situation must come to an end now!

Our offer for the new federal government:

- **Electricity base load security** – weather-independent & CO₂-neutral
- **Competitive electricity prices for industry** – today and tomorrow
- **Independence from electricity imports** – for a stable and sovereign energy supply

The fact is that the recommissioning of up to six nuclear power plants is technically possible. But time is pressing. The sooner the decision is made, the less money it costs – and the sooner the climate-friendly power plants that secure base load can be connected to the grid again.

The advantages of continuing to operate German nuclear power plants:

- **Nuclear energy is not dependent on wind and sun:** it supplies safe, affordable and CO₂-neutral electricity around the clock!
- **Industry is here to stay in Germany:** companies need reliable and cheap electricity in a timely manner in order to remain competitive and to manage the transformation.
- **New future technologies for Germany:** AI, data centers and high-tech companies need massive amounts of electricity – and Germany can deliver!
- **Security of supply instead of dependence on imports:** In a geopolitically uncertain world, Germany must rely on its own strength. On nuclear power.

The next step: The restart check!

Even before 2030, Germany can also benefit from cheap and secure electricity again! In our European neighbours such as Belgium and Switzerland, there are of course companies that operate nuclear power plants economically. Between 1 and 3 billion euros in investments can be expected per nuclear power plant restart, depending on the dismantling status.

Now it is up to the new federal government to clear the way for a secure, affordable and sustainable electricity supply!

KernD is the leading competence network for nuclear energy in Germany. As an association of key players in the industry, KernD brings together companies, research institutions and experts who are committed to the safe use, research and further development of nuclear technology. With its expertise and experience, KernD is the first point of contact for all questions relating to nuclear energy in Germany.

Contact

Nicolas Wendler
Tel.: +49 172 237 9184

E-Mail: presse@kernd.de

Kerntechnik Deutschland e.V. (KernD)

Berliner Straße 88A
13467 Berlin, Germany
www.KernD.de

Chairman: Thomas Seipolt
Managing Director: Dr.-Ing. Thomas Behringer
Registered office: Berlin, Charlottenburg Local Court, VR 21055