

- On page 48, the **table below**

Policy agendas on nuclear energy of selected countries

Phase in	First considerations	Phase out
Bangladesh, Egypt, Poland, Türkiye, Uganda	Albania, Algeria, Azerbaijan, Denmark, Estonia, Ethiopia, Ghana, Indonesia, Jordan, Kazakhstan, Kenya, Laos, Latvia, Lithuania, Morocco, Nigeria, Philippines, Rwanda, Saudi Arabia, Serbia, Sri Lanka, Sudan, Thailand, Uzbekistan	Belgium (after lifetime extension of two reactors in the existing fleet), Germany, Spain
Expansion		Keeping steady
Brazil, Bulgaria, Canada, China, Czechia, Hungary, India, the Netherlands, Pakistan, Romania, Russia, Slovakia, Slovenia, Korea, Sweden, UAE, Ukraine, United Kingdom, Argentina		Belarus, Canada, Finland, France, Iran, Japan, Switzerland

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Sources: World Nuclear Association and news reports.

Was replaced with **updated table:**

Policy agendas on nuclear energy of selected countries

Phase in	First considerations	Phase out
Bangladesh, Egypt, Poland, Türkiye, Uganda	Albania, Algeria, Azerbaijan, Estonia, Ethiopia, Ghana, Indonesia, Jordan, Kazakhstan, Kenya, Laos, Latvia, Lithuania, Morocco, Nigeria, Philippines, Rwanda, Saudi Arabia, Serbia, Sri Lanka, Sudan, Thailand, Uzbekistan	Belgium (after lifetime extension of two reactors in the existing fleet), Germany, Spain
Expansion		Keeping steady
Brazil, Bulgaria, Canada, China, Czechia, Hungary, India, the Netherlands, Pakistan, Romania, Russia, Slovakia, Slovenia, Korea, Sweden, UAE, Ukraine, United Kingdom, Argentina		Belarus, Canada, Finland, France, Iran, Japan, Switzerland

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Sources: World Nuclear Association and news reports.

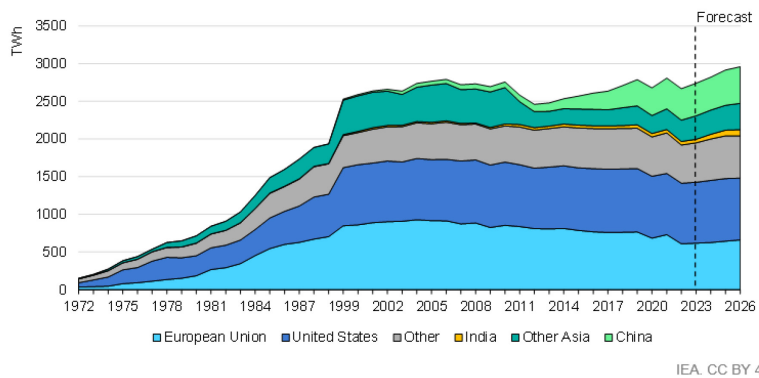
Corrigendum 2: Electricity 2024

Issued: 7 May 2024

Link to report: <https://www.iea.org/reports/electricity-2024>

- On page 33, the **Note** "Includes traditional data centres and dedicated AI data centres, excludes consumption from cryptocurrencies and data transmission networks." below the Figure "Estimated data centre electricity consumption and its share in total electricity demand in selected regions in 2022 and 2026" was **taken out**.
- On page 44, the **figure below**:

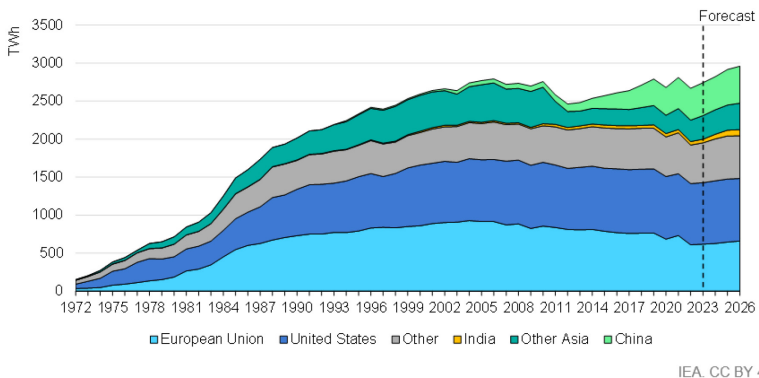
Evolution of nuclear power generation by region, 1972-2026



Note: The 2026 forecast is based on projects currently under construction and expected to be operational by the end of the period.

Was replaced with the **updated figure to display years between 1989 and 1999:**

Evolution of nuclear power generation by region, 1972-2026



Note: The 2026 forecast is based on projects currently under construction and expected to be operational by the end of the period.

- On page 47, the **text below**:
Poland has made further steps in implementing its nuclear programme with an eventual capacity goal of 69 GW by 2040.

Was replaced with the **updated text:**

Poland has made further steps in implementing its nuclear programme with an eventual capacity goal of 6 to 9 GW by 2040.

- On page 48 the **table below**

Policy agendas on nuclear energy of selected countries

Phase in	First considerations	Phase out
Bangladesh, Egypt, Poland, Türkiye, Uganda	Albania, Algeria, Azerbaijan, Estonia, Ethiopia, Ghana, Indonesia, Jordan, Kazakhstan, Kenya, Laos, Latvia, Lithuania, Morocco, Nigeria, Philippines, Rwanda, Saudi Arabia, Serbia, Sri Lanka, Sudan, Thailand, Uzbekistan	Belgium (after lifetime extension of two reactors in the existing fleet), Germany, Spain

Expansion	Keeping steady
Brazil, Bulgaria, Canada, China, Czechia, Hungary, India, the Netherlands, Pakistan, Romania, Russia, Slovakia, Slovenia, Korea, Sweden, UAE, Ukraine, United Kingdom, Argentina	Belarus, Canada, Finland, France, Iran, Japan, Switzerland

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Sources: World Nuclear Association and news reports.

Was replaced with the **updated table**:

Policy agendas on nuclear energy of selected countries

Phase in	First considerations	Phase out
Bangladesh, Egypt, Poland, Türkiye, Uganda	Albania, Algeria, Azerbaijan, Estonia, Ethiopia, Ghana, Indonesia, Jordan, Kazakhstan, Kenya, Laos, Latvia, Lithuania, Morocco, Nigeria, Philippines, Rwanda, Saudi Arabia, Serbia, Sri Lanka, Sudan, Thailand, Uzbekistan	Belgium (after lifetime extension of two reactors in the existing fleet), Germany, Spain

Expansion	Keeping steady
Brazil, Bulgaria, Canada, China, Czechia, Hungary, India, the Netherlands, Pakistan, Romania, Russia, Slovakia, Slovenia, Korea, Sweden, UAE, Ukraine, United Kingdom, Argentina	Belarus, Finland, France, Iran, Japan, Switzerland

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Sources: World Nuclear Association and news reports.
