

Yderligere materiale, jf. nedenstående links fra Hans Otto Uldall Fynbo.

- IAEA Advanced reactors information system: <https://aris.iaea.org>
- IAES power reactor information system: <https://pris.iaea.org/pris/>
- Pædagogist introduktion til kernekraft <https://www.nuclear-power.com>
- Kernekraft i Europa: <https://world-nuclear.org/information-library/country-profiles/others/european-union.aspx>
- Ny kernekraft i verden <https://world-nuclear.org/information-library/current-and-future-generation/plans-for-new-reactors-worldwide.aspx>
- European Nuclear Energy Forum https://energy.ec.europa.eu/topics/nuclear-energy/nuclear-safety/european-nuclear-energy-forum-enef_en
- Safety https://energy.ec.europa.eu/topics/nuclear-energy/nuclear-safety_en
- Europæisk SMR samarbejde https://energy.ec.europa.eu/news/european-nuclear-energy-forum-2023-discusses-benefits-european-small-modular-reactors-smrs-2023-11-07_en
- Our world in data overblik over kilder til elektricitet for verden <https://ourworldindata.org/grapher/electricity-production-by-source> og Danmark <https://ourworldindata.org/grapher/electricity-production-by-source?country=~DNK>. Bemærk, dette er kun for elektricitet.
- En TEDx talk af Scott Tinker: <https://youtu.be/hnT-PYHaSxA?si=TBiVhK2QsD9SH-Tj>. 18 minutter, der er vel investeret for at få et globalt blik på energi og miljø på jorden.