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Skills4Nuclear



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Objectives

The Skills4Nuclear project aims to **address workforce and skill shortages in EU nuclear fission and fusion sectors** by establishing a long-term collaborative framework that integrates industry, research and training bodies.

Its primary goal is to ensure the safe and efficient use of current and future nuclear technologies, including Small Modular Reactors, by **fostering industry-driven workforce development and enhancing capacity-building** in nuclear safety, waste management, decommissioning, radiation protection and medical applications.

Expected Impact

The Skills4Nuclear project is set to **fortify Europe's nuclear sovereignty** by bridging the critical skills gap across the fission and fusion sectors.

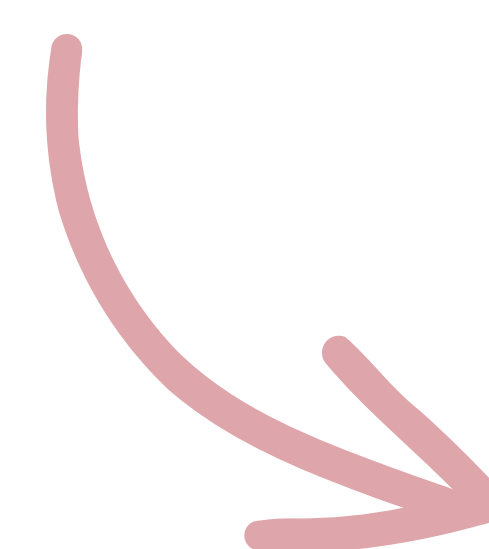
Its long-term impact lies in creating a sustainable, inclusive pipeline of talent, **facilitating a "just transition"** for fossil fuel workers and implementing a strategic roadmap that prioritizes diversity.

Ultimately, these efforts safeguard Europe's high standards in safety, waste management, and medical applications, **ensuring a workforce ready to lead the global clean energy transition**.

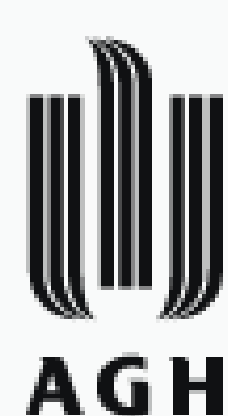
Highlights

- The creation of a **European Forum for Nuclear Workforce and Skills**, which will monitor workforce needs, identify emerging skills gaps and continuously update training programs.
- The development of a **Nuclear Skills Strategy**, a multi-annual roadmap guiding efforts to attract, retrain, upskill and reskill professionals for the nuclear sector.
- The implementation of **reskilling and upskilling programs** enabling workers from other industries, such as fossil fuels, to transition into nuclear roles.
- The development of a series of **recommendations and tools** aimed at attracting more people to the nuclear sector.

Learn more about S4N



Partners



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