

BUILDING A EUROPEAN FUSION ENERGY PARTNERSHIP

About GO4FUSION

Launched in January 2025 and funded by the European Commission through Euratom, GO4FUSION accelerates nuclear fusion development by building a Public-Private Partnership (PPP), a collaborative framework between governmental and private entities.

The project unites key stakeholders from industry and research to tackle technological challenges and advance fusion energy towards commercial operation through co-designed strategic goals.



It will establish a Research and Innovation plan and foster collaboration on industry-driven projects, supported by EU funding, to demonstrate fusion's readiness and strengthen the Euratom Call in 2026.

Partners



ansaldo nucleare







framatome







THALES

The project extends its impact by building a strong Stakeholder Platform comprising key actors of the sector. This platform will be instrumental in shaping the Strategic Research & Innovation Agenda, which will be a primary project outcome.

Shape the Future of Fusion -Join our Stakeholder Platform!

- Influence key priorities and address gaps
- Access funding & collaboration opportunities
- Co-design with leading fusion stakeholders
- Stay informed with essential industry insights

Timeline

2025

Identifying & Engaging Stakeholders for the **European Fusion Stakeholder Platform**

Consolidating a Strategic Research & Innovation Agenda

Structuring Organisational & Legal Frameworks: creation of an Industry-led **Association**

Launching Public-Private **Partnership**

Identifying and engaging trade associations; exploring collaborative framework scenarios.



Funded by the European Union. Views Neither the European Union nor the responsible for them.



www.go4fusion.eu



contact@go4fusion.eu



in GO4FUSION

