



Innovative Facility for Isotope GENeration with Efficient Ion Accelerator

Action Points / Discussions

Presenter, AUTH

Kick-off meeting

3-4 April 2025

Thessaloniki, Greece



This project has received funding from the European Union's Horizon Europe Framework Programme for Research and Innovation under grant agreement no 101186921.

Organisational Structure and decision-making

- **Prof. Dimos Sampsonidis (AUTH) will be the Project Coordinator (PC)**
- **Prof Chara Petridou (AUTH), Dr. Yiannis Pappaphilipou (CERN) and Prof. Joao Seco (DKFZ) will jointly serve as the Co-Scientific and Technical Coordinators (Co-STCs).** They will assist the PC in overseeing all scientific, technical, and innovation-related matters.
- **Ms. Urška Mrgole (IJS) will be the Communication & Dissemination Manager (CDM)**
- **Dr Demetris Eliades (TALOS) will be the Exploitation Manager (EM)**
- **Mr. Aljaž Podboršek (COSYLAB) will be the Quality, Risk & Ethics Manager (QREM)**
- **General Assembly (GA) – All Partners: the GA is the high-level management body of IFIGENEIA, *actuating as the ultimate decision body.***

Organisational Structure and decision-making

- **Project Steering Committee (PSC)** – All WP leaders: the PSC is **IFIGENEIA's executive and operational body**. Its role is to decide about various management issues, namely of technical, financial, exploitation, dissemination and control matters, provided that these decisions do not entail major project and/or contractual issues.
- **Ethical Advisory Committee (EAC):** The committee will be set during the first months and led by COSYLAB.
- **IFIGENEIA Advisory Board (AB):** the AB will be set during the first months of the project, bringing together external distinguished representatives that are at the forefront of IFIGENEIA -related topics. The AB will include physics and radioisotope experts, ethics experts and public health experts.
- **External Expert Advisory Board (EEAB):** Composed of distinguished experts in the fields covered by IFIGENEIA, the EEAB will contribute to the strategic direction, provide insights on emerging trends,
The EEAB will consist of 5-7 external experts from the following areas: Physics and Accelerator Technologies, Medical Applications of Radioisotopes, Ethics and Regulatory Frameworks, Innovation and Technology Transfer, Public Health and Policy.

Start Date:		Task Leader:	
End Date:		Task Contributors:	

Del.	Deliverable Title	Lead Partner	Diss. Level	Due On

Mx	Milestone Title	Lead Partner	Mean of verification	Due On

Interactions with other Tasks
