**Date**: June 23 – 27, 2025
**Location**: Paris, France

As global interest in nuclear power soars, decision-makers face crucial challenges in initiating and structuring a successful nuclear program, securing funding and navigating complex regulatory and industry requirements. **I2EN’s exclusive Master Class** is designed for current or future executives, policymakers and industry leaders looking to harness the potential of nuclear power. By incorporating real-life examples and drawing on France’s well-established nuclear experience, this Master Class offers a comprehensive and practical understanding of the challenges and their solutions.

Through high-level discussions, presentations of real-life case studies and practical insights from leading French experts, participants will gain an **in-depth, strategic understanding of** the key factors that lead to successful nuclear projects. The program offers essential knowledge on regulatory frameworks, financing mechanisms, industrial partnerships, supply chain development and risk mitigation-ensuring that participants leave with **concrete strategies** for achieving their national or corporate nuclear ambitions.

**Key benefits for participants**

* Comprehensive overview - Develop a global understanding encompassing all aspects of a nuclear power program, in line with the IAEA's phased approach.
* Strategic perspectives - Learn from France's experience in developing, building, operating and exporting nuclear technologies, from large-scale projects to emerging RMPs.
* Regulatory and industry frameworks - Understand how to establish a sound regulatory environment and build a competitive supply chain.
* Financing and investment strategies - Explore financing models, public-private partnerships and risk management for nuclear power projects.
* Real-life case studies - Gain insights from major international nuclear projects where France has played a leading role.
* Executive networking - Dialog with high-level industry leaders, political decision-makers, technical and financial experts who are shaping the future of nuclear energy.

**Who should participate?**

The Master Class targets participants from countries launching or expanding a nuclear energy program, such as :

* Government officials and policy-makers developing national nuclear strategies;
* Executives and senior managers in public services, industry and investment companies;
* Regulators and financial institutions assessing the viability of nuclear projects;
* Advisors and decision-makers involved in major nuclear energy programs

This is a **high-impact**, executive-level course designed for those responsible for making key strategic decisions in the nuclear sector.

**Are you interested in this course?** Send us the application form. We’ll let you know as soon as possible if your application is successful.

**Registration fees and information**

The registration fee is €1,920 incl. VAT. A discount is available for certain institutions, governmental organizations, or for countries wishing to register a multi-participant delegation (please [contact us](https://www.i2en.fr/en/contact/)).

These fees include the training course, the industrial excursion, lunches and the Master Class cocktail reception. Participants are responsible for their own travel and accommodation costs. I2EN offers preferential rates at certain hotels (details to follow).

Master Class courses will be held at Tour Alto (La Défense, Paris), near the Esplanade de La Défense metro station on line 1. You can consult the access map [here](https://www.heidelbergmaterials.fr/sites/default/files/2022-08/HEIDELBERG_TOUR%20ALTO_plan%20acces_FR_2.pdf%22%20%5Ct%20%22_blank).

This Master Class will be conducted entirely in English

Join us and empower your nuclear future with France’s expertise in action. Apply now via our online form: [**HERE**](https://www.i2en.fr/evenement/i2en-master-class-2025-application/).

**Applications are invited from both individual participants and delegations.**

Given the significant interest, we recommend early applications.

Please share this information with anyone who may find it relevant.