

# The PuMMa project comes to an end!

Dear PuMMA Project Community,

The PuMMA (Plutonium Management for more Agility) project has officially concluded. Over the past four years, PuMMA has advanced the EU's ability to define different options for Plutonium (Pu) management in Generation IV nuclear reactors by evaluating the impact of high Pu content on the whole fuel cycle, reactor safety, and performance.

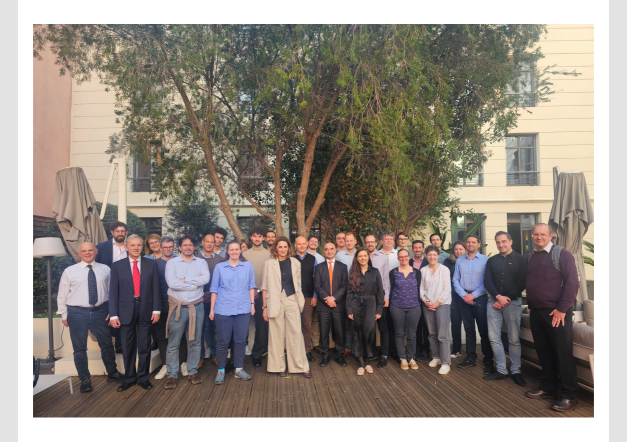
PuMMA also helped to rebuild the MOX community in Europe, made up of experts who have been involved in EURATOM activities for a long time, as well as young researchers deeply engaged in topics that matter to them: resource use, sustainability, and safety. This network will continue to exist beyond the project.

As the project ends, its results will continue to support a more forward-looking, informed, and sustainable nuclear strategy for Europe.



From March 25th to 27th, 2025, the PuMMa project partners gathered in Marseille, France, for the final project meeting. It was an inspiring three days filled with insightful presentations as each team shared the results of their work packages.

A huge thank you to all partners for their dedication and contributions.



# \* Project Highlights

The PuMMA journey comes to an end — but its results will guide the path ahead! We're proud to share the highlights of the PuMMA project.

### **DISCOVER THE HIGHLIGHTS**

## \* Learning Module: MOOC\*

Our MOOC brings together a wealth of knowledge and insights from the PuMMA Project's four dynamic workshops. It offers a comprehensive exploration of the intricate world of nuclear technology, with a specific focus on the features and the complexities of the fuel cycle.

### **DISCOVER THE MOOC**



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