

From small vibrations to big breakthroughs in nuclear safety

Improving the safety of contemporary reactors and evaluating new designs, as well as disseminating knowledge among nowadays and upcoming stakeholders, academics, and professionals in the field of flow-induced vibrations.

OUR IMPACT

As nuclear power plants in Europe are ageing, extending their lifetime provides the time for a faster transition to a low-carbon energy system.



Flow-induced vibrations are one of the major causes of failure in main components of existing nuclear power plants. Understanding and predicting flow-induced vibration (FIV) phenomena in depth will assure safe operation of the existing plants in long-term operation programs.

GO-VIKING aims to contribute to nuclear safety through six key objectives:



Improving current plant operation and availability



Enhancing plant safety and reducing exposure



Developing accurate and efficient tools and methods



Increasing structural integrity of key plant components



Designing and deploying innovative nuclear facilities



Networking between academia and industry, and building a community

OUR STRUCTURE

project brings together research. expertise from academia, industry, and technical safety organisations (TSOs) to gather and improve good practices and develop simulation methods accurate that will support the prediction evaluation of phenomena in power plants by EU stakeholders, as well as their

decision-making on appropriate **FIV countermeasures** in power plants.

The involvement of our partners and stakeholders through a multistep research structure (see fig. 1) allows the latest results and knowledge to be integrated in the project and exploited in active research and production facilities.

PROJECT WORK PACKAGES

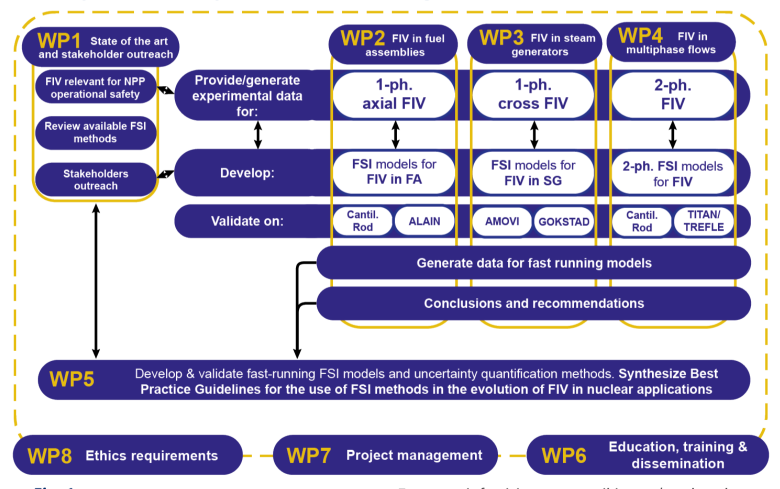


Fig. 1

For more info visit www.go-viking.eu/workpackages





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