

## AN INTERNATIONAL NON-PROFIT ASSOCIATION



www.nugenia.org



### fosters collaboration between



builds knowledge & expertise

and generates R&D results with added value for the nuclear community

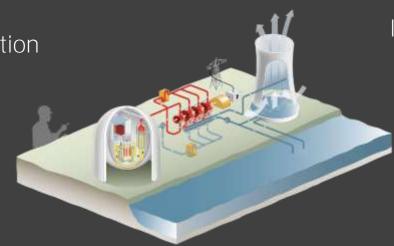
# OUR TECHNICAL SCOPE

Harmonisation

Improved reactor operation

Fuel development, waste and spent fuel management and decommissioning

Plant safety and risk assessment



Integrity assessment of systems, structures and components

Severe accidents

Innovative LWR design & technology

In-service inspection and non-destructive examination

To engage the nuclear community to build a strong collaborative environment in order to develop joint projects with added value to stakeholders

To increase the awareness on the need for research, development and innovation of safe, efficient and competitive GEN II & III fission technologies

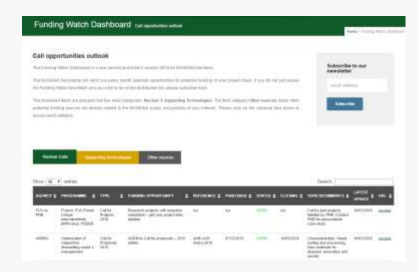




To help members collaborate & find additional funding for their projects

To foster technical discussions and open dialogue on R&D challenges for GEN II & III and build collaborative projects:

- Annual forum
- Stakeholders' Conference
- Coordinators' Day







## PUBLIC WEBSITE



#### **EVENTS PARTICIPATION**



## E-NEWSLETTERS & E-MAILING



### OUTCOME

NUGENIA has become a recognised and strong actor in the nuclear Gen II & III sector, and has fostered R&D collaboration in Europe.

Members

62

2012-2014: 17 collaborative projects launched

2015: 19 collaborative projects launched



Evolution of **NUGENIA's** membership

2011

2012

Members

Members

Founding members

# OUR ENVIRONMENT

## HONORARY MFMBFRS















### COLLABORATION ENVIRONMENT























