Apros® Nuclear simulation and analysis software has shown its excellence as a key contributor in assuring nuclear power projects achieve the highest plant safety and operational performance levels. It has been successfully used in a series of major nuclear power plant projects, including power upgrade, modernization, safety improvement, and new plant projects.

Applications

- feasibility studies and verification of plant modifications
- safety transient and accident analysis e.g. for licensing
- process, automation and HMI design and testing
- operating procedures development and testing
- operator training

In partnership with
High-fidelity simulation of your entire nuclear power plant using a single tool

Connectivity
- integrate with your document management systems
- connectivity to DCS and other tools systems via OPC UA, OPC DA
- connectivity to plant design systems
- integration with CFD and FEM tools

For further information, please contact:
Sami Tuuri, Product Manager
sami.tuuri@fortum.com, Tel. +358 40 354 5604
Matti Paljakka, Key Account Manager
matti.paljakka@vtt.fi, Tel. +358 20 722 6423

Forsmark NPP experts in Apros® training

Ask for more references!