Success Story:

Apros Experiences and key benefits at GE Vernova

Apros[®] GE Vernova uses Thermal since 1997. Presently the product is in use in nine office locations by 40 experts. Windsor – 14 persons The main application areas cover steam plants, gas power systems and power services.

Norrköping – 2 persons Mannheim – 4 persons Paris – 3 persons 💊 🛦 Karlovac – 1 person Stuttgart - 3 persons Belfort - 2 persons Baden - 10 persons

Delhi - 6 person

Steam Plants

The primary uses for Apros steam plant applications are:

- Dynamic operation and control analysis
- Development of model predictive controls •
- Steam turbine start-up optimization •
- Training simulator model development •
- Studying different modes of operation
- ٠ Grid compliance analysis

So far GE Vernova has studied steam plants of the following power plant concepts

- **Circulating Fluidized Bed** •
- Combined cycle ٠
- Pulverized coal
- Nuclear
- Solar Thermal ٠

Power Services

GE Vernova uses Apros to analyse the performance of existing power plants, in order to improve plant efficiency, flexibility and environmental sustainability. The analysis also give input to lifetime assessment.

Apros is used e.g. for optimizing start-ups, for studying low load operations and load cycling, for troubleshooting and for control development. Furthermore district heating systems can be analysed, including thermal storage.



Contact

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Gas Power Systems

In the development of combined cycle power plants, Apros is an invaluable platform in the development of reference plants. Apros analyses integrated and serve in process control development, in defining the start-up curves, in heat recovery steam generator lifetime assessment and in gaining knowledge on plant transient behaviour.

Boosting productivity in control engineering

In order to cut the time and reduce human errors, GE has together with VTT built the FupRos translator software which transfers process function plan drawings and database contents between the Automation engineering system and reduced the typical time Apros. FupRos has required to create a simulation model of the automation from 375 hours down to 30 hours.

> "In this fast changing environment for Power Plants, we need a tool like Apros, which is capable of adapting to new tasks while providing sound physical results." Jakob Wieck, GE Vernova (Switzerland).

