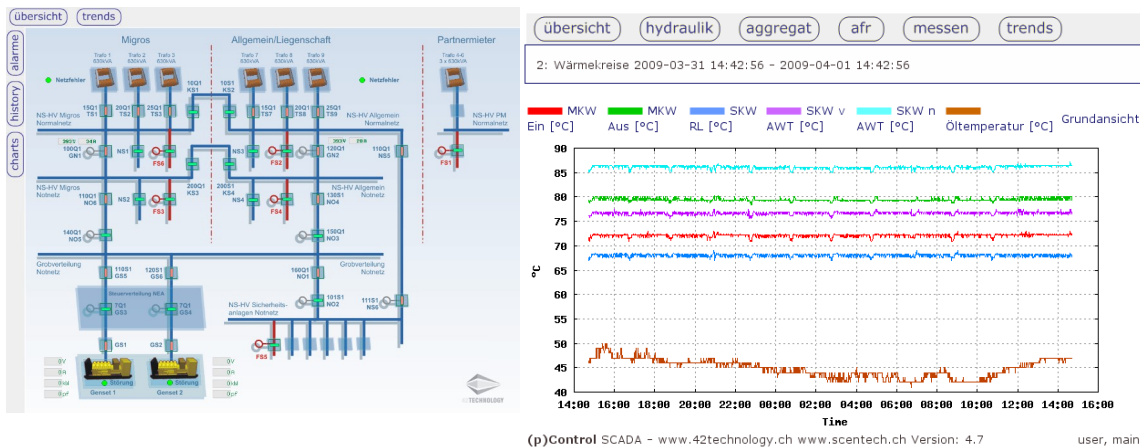


## pControl SCADA System

pControl from 42technology is a SCADA control system for power generation sets. The system supports all ComAp controllers such as inteliSys, inteliGen or inteliMains. pControl fills the gap between ComAp software packages and the use of an expensive graphical power station control system.

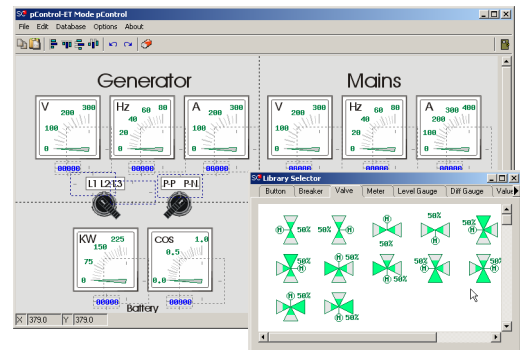
- Plant overview and generating set details
- Auxiliaries and single line diagrams
- Genset and breaker control
- Global alarm list and history log
- SMS and email alerting with priority model
- Trend charts



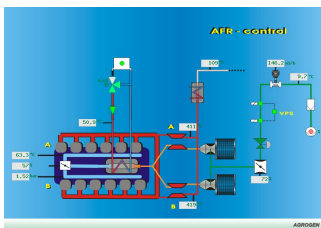
Single line and trend view of a standby power system

## Benefits

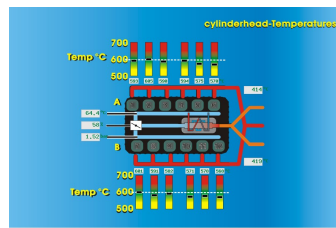
- User definable process images
- Create or maintain your corporate identity
- Secure Internet access
- Long term data storage
- Runs on touch panels or any standard desktop or laptop PC
- Fully fledged SCADA system
- Automatic generation of the database signals
- Simple to engineer



Picture Editor to connect dynamic objects with the process data points (drag & drop)



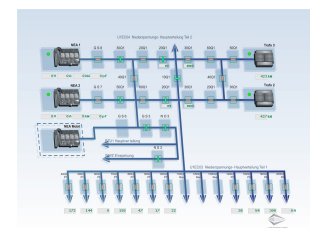
CHP plant AFR circuit



Engine with cylinder temperature indication. Temperature deviations can be spotted at a glance



Touch panel PC with pControl



Standby plant combined with flexible load management for a hospital