

# EMPURON Renewables SCADA

Supervision and control of power plants and grids

# Remote and local supervision, control and visualization of local and geographically distributed facilities

The **EMPURON Renewables SCADA** System is an integrated system for process monitoring and process control, optimized for large and complex distributed power plants like PV power systems, hydro-electric power systems, wind power systems, cogeneration plants.

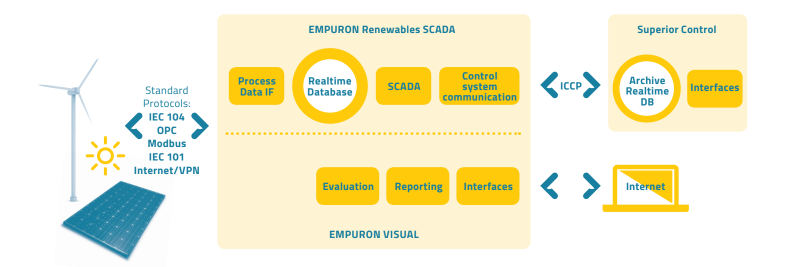
EMPURON Renewables SCADA consists of hardware and software components.

### **Overview of EMPURON Renewables SCADA Software**

- Acquisition of process data.
- Visualization and presentation of acquired process data.
- Provision of an interactive HMI (Human Machine Interface) for system monitoring and control.
- Online real-time data processing.
- Data Warehouse and Application Server.
- System Maintenance.

## EMPURON Renewables SCADA

- Data Warehouse
- Calculation Engine
- SCADA hardware





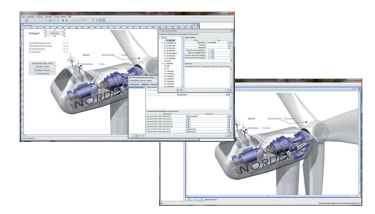
### Process Data Acquisition

Automatic process data acquisition (various input process data) is provided periodically with either fixed or variable cycle.

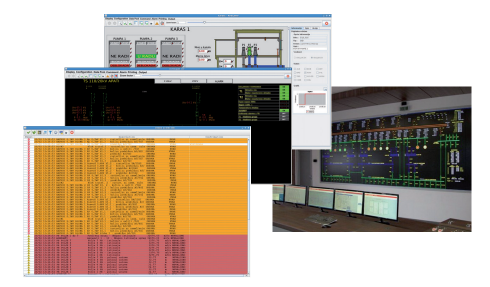
The acquired data are stored in the internal memory-resident input process database and they are subject to local data processing in accordance with the implemented processing algorithms for the corresponding data types

#### **Overview of EMPURON Renewables SCADA Hardware**

- Local online real-time data processing.
- RTU and PLC process control.
- Remote data transfer and networking.
- Data visualization and presentation.
- Data processing and archiving.
- Self diagnostics and system maintenance.
- Interactive programming.



Plant overview with status and layout



SCADA displays, message displays and control center