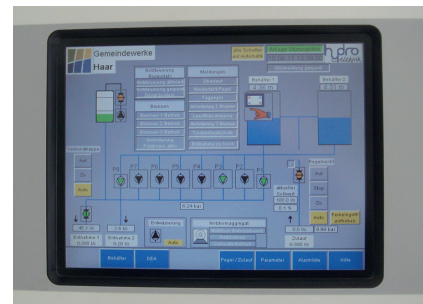




Control technology in a municipal water supply system

Function: System control, visualization and process control system of drinking water supply (2 x HST 1500 with booster pump unit 200 l/s - 6 bar)

City/Country: Haar/Germany



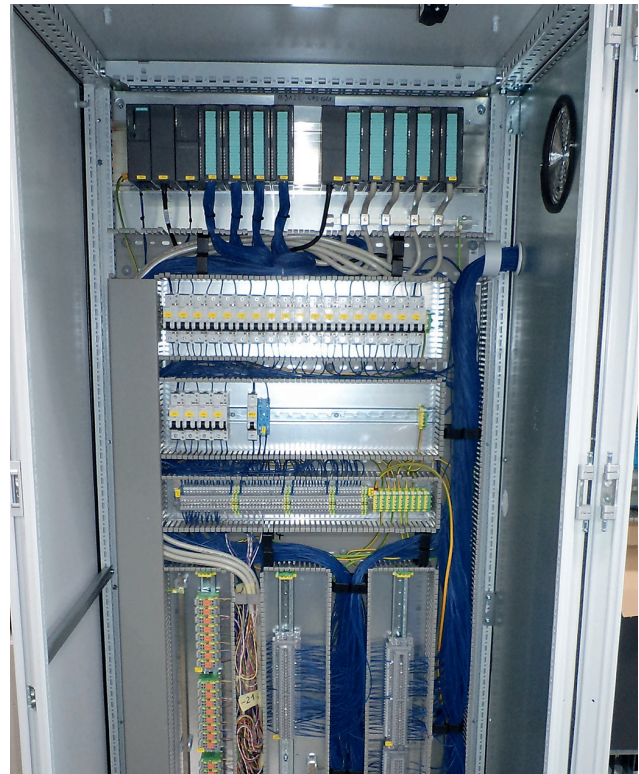
Project info:

System control: EATON XVS series
Visualization: Galileo
Process control system: Flowchief
Year of realisation: 2011
Specialities: Optical fibre network



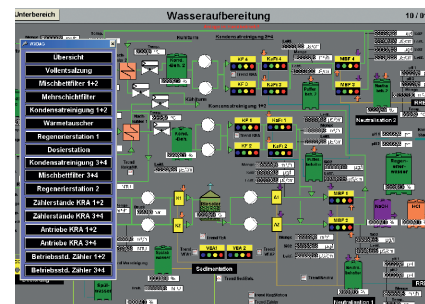
Control technology in a garbage power station

Function: Control and visualization of the two-line condensate treatment in a garbage power station
City/Country: Schwandorf/Germany



Project info:

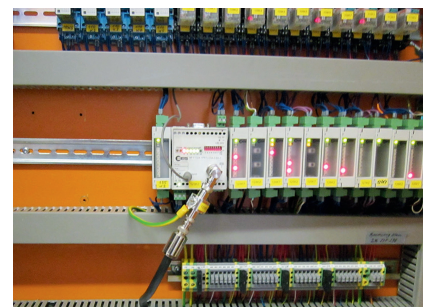
System control: Siemens S7-300
Visualization: Siemens WINCC
Year of realisation: 2012
Specialities: Common control of existing water treatment plants with the new condensate treatment systems, integration of the visualization system into the existing control system of the power station.





Control technology in a municipal water supply

Function: Control, radio technology and process control system for pumping stations and elevated tanks
City/Country: Woringen/Germany



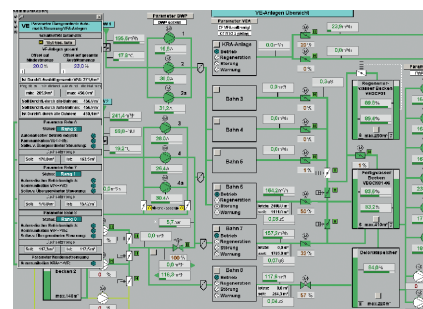
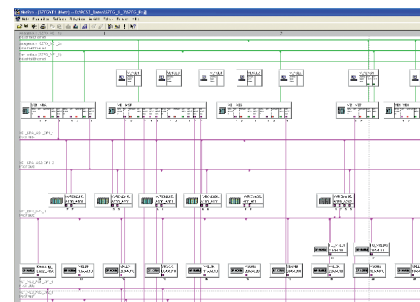
Project info:

System control: EATON
Radio technology: ESS
Process control system: Flowchief
Year of realisation: 2011
Specialities: Renovation and replacement



Control technology in a power station for a steelwork

Function: Control and process control system for demineralization, treatment of condensate and water treatment
City/Country: Salzgitter/Germany



Project info:

System control: Siemens S7-400
Process control system: Siemens PCS7
Year of realisation: 2009/10
Specialities: Common control of new plants and of existing six plants