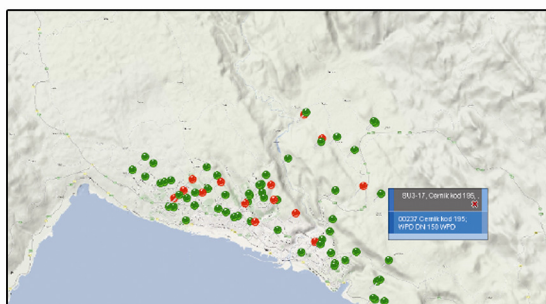


Control Engineering Company offers modern solutions in the field of electricity, process automation, communications and supervisory control and data acquisition systems of water supply and sanitation sectors, industries and power utilities. Our offer extends from design and development, through showings and commissioning, and maintenance of equipment and software as well.

PROJECTING AND ENGINEERING



Electromotive plants: water pumping station, sewage pumping stations, filter plant, water tanks, surface and subsurface instrumentation and control nodes, measuring stations for various national metrological institutions

Process automation: local automation, Programmable Logic Controllers PLCs, measurement and regulation systems, supervisory control centers

Supervisory control and data acquisition systems: telemetry systems, process control in water supply systems, waste water systems, electric current and gas distribution systems and watering systems, Process control in industry, centrally controlled systems – dispatch centers, remote sites, measurement and regulation systems, technical security systems

Radio communications: mobile radio systems, trunking systems, maritime radio communications, radio communications used in telemetry, microwave radio-relay systems, radio and television broadcasting systems

Data networks: LAN networks, WAN networks



SALES AND REPRESENTATION

Motorola: telemetry systems (SCADA - supervisory control and data acquisition), analog and digital radio systems, microwave devices, broadband communication systems and mobile telecommunication devices.

Inventia: telemetry devices and systems based on GSM, GPRS and 3G networks.

Aplisens: process instrumentation.

Tait: mobile telecommunication devices systems on the Croatian side.

