

## OUTSTANDING CHARACTERISTICS

- Great communication capacity
- Ruggedness
- Visualization and process monitoring

## DESCRIPTION

SCADA systems control and monitor relevant information in the plant. In this sense, engineers, supervisors, managers and operators can visualize and interact with the processes through graphic representations.

It also provides with all the information generated during the productive process to different users both from the same unit or a different one such as: quality control, maintenance, etc.

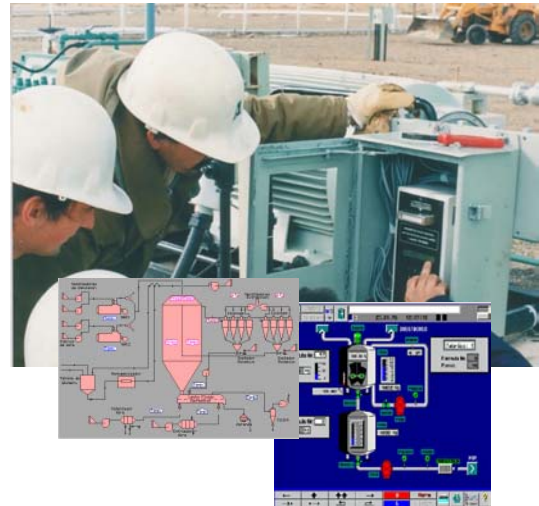
## SYSTEM BENEFITS

SCADA TECMES is a modular and expandable system, new sites or sensors are easily added to existing sites adapting to the ever changing necessities of your company.

Communication is easily established with the main computer and local networks with user friendly interfaces.

The software is easily installed and provides a graphical interface that the operator uses to view the status of remote sites, acknowledge alarms, and control the units.

Control units provided with numerical programming allows for onboard statistical and mathematical capabilities.



## APPLICATIONS

- ✓ Remote Stations
- ✓ Plant Operation and Monitoring: Remote lift stations, reservoirs, and pumping stations, etc.
- ✓ Operation and monitoring of wastewater plants
- ✓ Dam Auscultation
- ✓ Analogical and digital Monitoring
- ✓ Power Systems Information (PSI). Management
- ✓ Industrial Processes Monitoring and Control
- ✓ Networks with telephone communication, Radio, Satellite ORBCOMM, INMERSAT, Internet, etc

Made in Argentina

**TECMES Instrumentos Especiales S.R.L.**

Neuquén 1123. Buenos Aires. Argentina.

Tel: (54 - 11 ) 4431-7206/4433-2548 Fax ( 54 11 ) 4433-2986

[tecmes@tecmes.com](mailto:tecmes@tecmes.com) <http://www.tecmes.com>