



## Who does not measure - does not manage

Key functionality of our company products includes current monitoring and archiving any number of information which are subsequently used for advanced analyzing, static calculations or generating multipurpose reports, in order to achieve effective managements over business, production and technology process.

Key product features include:

- "Management Dashboard" makes it easy to display attractive readymade components that include (schemes, diagrams, tabels and more).
- Visualization of key online parameters, advanced reporting and calculation of defined analytical indices (OEE, MTTR, MTBF etc.).
- Analysis of efficient production, work efficiency of manufacturing units and event impact on production process (including tracking downtime, failure and start).
- canvassing data from control and measurement devices, monitoring of media consumption, forecasting and scheduling (nomination / re-nominiation) media demand.
- Records of production resources (machines, devices and their features and staff qualifications).
- Plans for production orders (days, weeks or months) with assigned production resources.
- Monitoring energy-saving efficiency process.
- Balancing and settlement of media consumption.
- Monitoring of energy utility consumption.
- Analysis of maintenance cost.
- Creating billing reports, setting price and performance indicators.

## **Products**

erco.Energy erco.Environment erco.Control erco.Manufacturing erco.Business

Performace erco.Maintenance erco.Quality

erco.Incident erco.Mobile erco.Invoice erco.Excise erco.Risk inos.Factory

## Description

Energy Management System Environment Management System Data Acqusition and Control System Manufacturing Management System Business Performance Management System

Maintenance Management System Manufacturing Quality Management System

Incident Management System Mobile Aplications

Energy Invoice Management System Settlement Excise Management Sys. Energy Trade Risk Management Sys. Industry Infrastructure Management System

