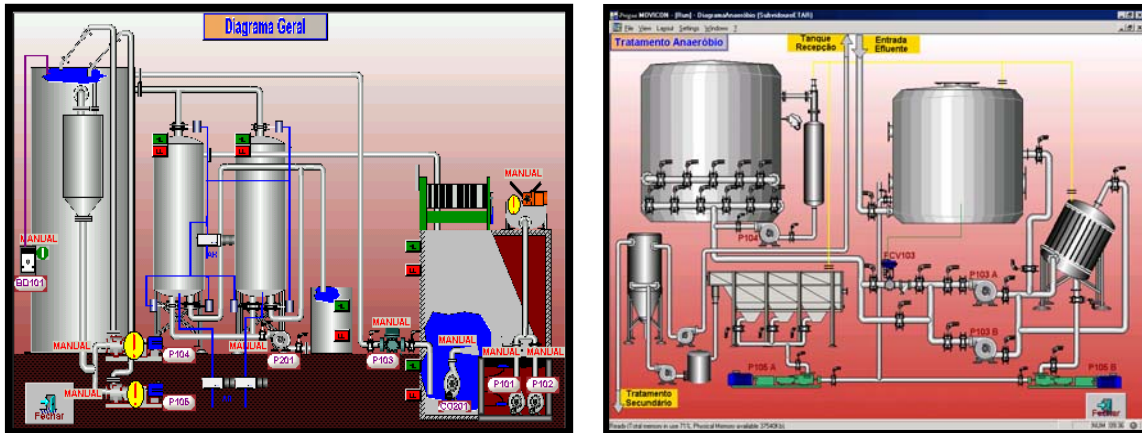


RealTime[®] SCADA - Creating the Real Time Factory

Tecnia offers design and development of Supervisory Control And Data Acquisition (SCADA) systems, targeted for environmental and industrial processes. All Tecnia Supervision and control systems are designed, manufactured programmed and tested at Tecnia headquarters in industrial polygon of Alto do Ameal, Torres Vedras, prior to shipment, to minimize field installation time and provide a customized, quality product to the end user. This comprehensive process monitoring and controls package is designed to fit the needs of our clients, offering an essential link between operations, equipment and treatment goals. The RealTime[®] SCADA system actively influences the treatment process by proactively responding to changes as they happen.



Dynamic Graphic – RealTime[®] SCADA

Applications

- Water & Wastewater
- Oil & Gas
- Pipelines
- Petrochemical & Pharmaceutical Industries
- Olive Oil Plants

Features

- Single Point of Control for Plant-wide Monitoring
- Detailed, Dynamic Graphics Depicting Equipment Status and PLC Command Status
- Simple, Intuitive Navigation Between Screens
- Historical Trending and Logging of Data in Real Time Saving Information in a Database
- Consolidated Alarming for all SCADA Accessed Areas
- Remote Access for Operations Personnel and Parameters
- Web-Based Architecture