ABOUT KNAPP ENGINEERING

CONTROL SYSTEM INTEGRATION

LEGACY CONTROL PANELS UPGRADE

PLC/OIT SOFTWARE PROGRAMMING

SCADA & HMI DEVELOPMENT

RADIO TELEMETRY SYSTEMS

MACHINE CONTROL
DESIGN & IMPLEMENTATION

INSTRUMENT CALIBRATION & TROUBLESHOOTING

MAINTENANCE SERVICE CONTRACTS

CUSTOM CONTROL PANEL DESIGN & FABRICATION





















KNAPP ENGINEERING, INC. AUTOMATION AND CONTROL SYSTEMS

20 Industrial Road Prospect, CT 06712 Phone: 203.758.3503 Fax: 203.758.0554 sales@knappengineering.com

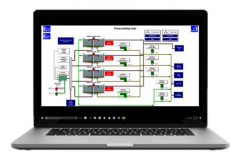






PROUDLY OFFERING

EXCEPTIONAL SERVICE WITH EXPERIENCE



203-758-3503

www.knappengineering.com

ENGINEERING SOLUTIONS SINCE 1989



OVER 35 YEARS OF SYSTEM INTEGRATION

Knapp Engineering is a fullservice process automation and control system integration firm serving the municipal and industrial markets throughout the northeast. Since, 1989, we have offered custom control systems for each customers' unique needs, from design to start-up.

We have extensive experience in wastewater treatment, water treatment, environmental remediation and machine tool applications. Our talented team of designers and engineers are excited to work with you on your next project!

INDUSTRIES SERVED

- Water Treatment
- Wastewater Treatment
- Industrial Automation
- Landfill Monitoring & Control
- Machine Tool
- Ground Water Remediation
- Industrial Wastewater Processing



OUR EXPERIENCE

- Rockwell Automation System Integrator
- Experienced In-House UL 508A Panel Shop
- Trained ISA CCST Engineers & Technicians
- Member of International Society of Automation
- Preferred XL Reporter System Integrator
- Legacy Control Systems
- Rockwell Automation Bronze System Integrator



We are proud to offer a variety of services, including control system engineering, system wiring diagrams, control panel fabrication, PLC and HMI programming, network and SCADA development, instrument calibration and maintenance, and startup, testing, and training services.

OUR MISSION IS TO CONTINUOUSLY EXCEED CUSTOMER EXPECTATIONS WHILE PROVIDING THE HIGHEST QUALITY CONTROL SYSTEMS AND PROCESS AUTOMATION SOLUTIONS IN THE INDUSTRY