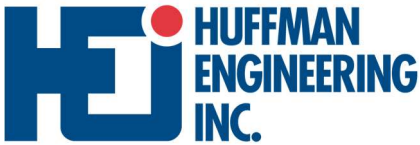


# ENGINEERING PERFORMANCE



## Universal Communication

Created as a central location to pull disparate data together and give a supervisory window into operations allowing wise business decisions

## Dynamic Monitoring

Designed to provide vision for your operations staff to easily monitor & quickly diagnose concerns within systems throughout their lifecycle

## Information

Accurate, information archived as assets for future upgrades and troubleshooting made easy

# SCADA

AGILITY | FLEXIBILITY | EFFICIENCY

- Huffman Engineering, Inc.'s team of experienced industrial engineering designers stand at the ready to help you bring your ideas to life serving as a bridge between the conceptual ideas and physical realization of your manufacturing or utility system process. Supervisory Control and Data Acquisition (SCADA) systems enhance operational visibility and control, leading to improved performance and competitiveness in industrial manufacturing. This includes complete high-level network communication
- Real-Time monitoring and control
- Data Collection and Analysis
- Increased Efficiency, Remote Access, Improved, safety and Predictive Maintenance
- Increased Regulatory Compliance and Cost Savings
- Integrations with similar and disparate systems including ERP and MES
- Scalability options to allow for expanded monitoring and control as you grow