

ROCHA CONTROLS

Municipal and Industrial
Control Systems

813-628-5584 | 5025 W. RIO VISTA AVE. | TAMPA, FLORIDA 33634



ROCHA CONTROLS is a full-service company specializing in **Supervisory Control And Data Acquisition (SCADA)** systems, computer networks, **Programmable Logic Controller (PLC)** systems, telemetry, instrumentation and variable frequency drive and motor control center installations. We specialize in water and wastewater treatment applications, with extensive experience in a wide variety of industrial applications including custom Visual Basic and Microsoft SQL Server development to provide sophisticated automatic process control and reporting.

From its office in Tampa, **ROCHA CONTROLS** can provide any mix of the following services:

- **Engineered shop drawings**
- **Fabrication**
- **Programming**
- **Installation supervision**
- **Testing**
- **Startup**
- **Field service**
- **Training**
- **Manual preparation**
- **Consulting**
- **Construction management**
- **Design assistance**



ROCHA CONTROLS leases 8,500 square feet of office and industrial space, with an air conditioned UL508 certified panel assembly shop.



ROCHA CONTROLS consists of a highly experienced group of controls technicians and designers. We currently have thirteen full-time employees: Five Programmers for Supervisory Control and Data Acquisition (**SCADA**), Programmable Logic Controllers (**PLC**) and communications systems, two designers, two field service technicians, two panel assembly technicians, a secretary and a Director of Marketing. **ROCHA CONTROLS** maintains general liability and workers' compensation insurance, and

we offer our employees a complete benefits package.

With annual sales exceeding \$2 Million, **ROCHA CONTROLS** has adequate financial, infrastructure and human resources to be uniquely positioned for success and price competitive on both large and small projects. This is accomplished by having working principals, low overhead and by our ability to outperform our competitors by efficient and hard work from our dedicated engineers with vast experience in the specific hardware and software technologies used in this market.

Thank you for your interest in **ROCHA CONTROLS**,
and we look forward to the opportunity of working with you.