

# eNPure PAC-Series PROCESS AUTOMATION

Service  
People  
Engineering  
Partnerships  
Quality

## Water Treatment and Process Systems

The Enpure Process Systems Controls Division is a full service integrator experienced in the automation of all industrial process applications.

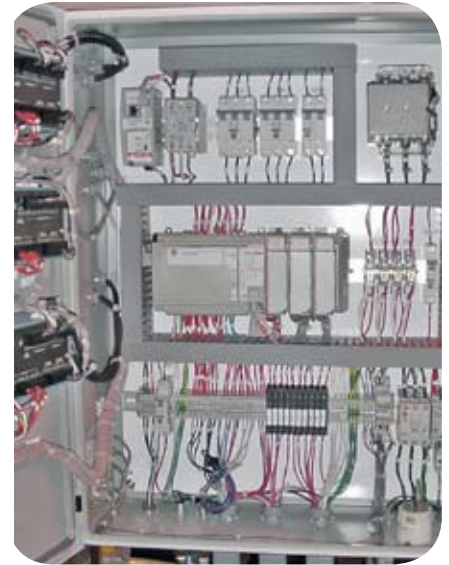
Our Lead engineers bring thirty plus years experience in the Water Treatment Industry as well as Process, Pharmaceuticals, Pulp and Paper, Metals Recovery and Waste Water to mention a few.

Our personnel have the experience to provide complete, economical and efficient solutions to any process automation application. System automation and control can range from small controllers, motor starters, variable frequency drives (VFD) with sensors and meters to large programmable logic controllers (PLC) and personal computers providing telemetry and complete SCADA (super-

visory control and data acquisition).

Systems can be provided with as little or as much automation as required by the application, from manual systems to fully automated systems complete with validation / compliance outputs. In addition to providing fully automated stand-alone systems, our Controls Division can also provide specification development, engineering, design, software development and panel manufacturing services for applications outside the scope of our systems

We offer validation and compliance with CE, USP and other national and international institutions. Some of the parameters that we can monitor or control are listed in the box to the right.



### Parameters We Can Control or Monitor

- Flow
- Conductivity
- Pressure
- TOC (total organic carbon)
- SDI (silt density index)
- ORP (oxidation-reduction potential)
- pH
- Turbidity
- Batching
- Automated Sanitization



Your source for Value Engineered Water and Process Systems

54 Ingleside Avenue, Cranston, RI 02905  
Tel: 401-447-3976, Fax: 866-829-8840, email: sales@enpureinc.com