

Valued Partner, **Solution Provider**

Water & Wastewater **Solutions**

Vector Controls and Automation Group

800-969-5678 sales@vectorcag.com

vectorcag.com





Vector Key Facts

- Main facility in the Houston, TX area includes Sales, Business Development, Customer Service, Administrative and **Technical Services**
- 6 Regional Centers and over 50 Account Managers throughout the territory
- The PTU (Process Training Unit) located in the Houston, TX area, is a fully functional "mini" process plant providing a unique hands on training experience
- As experts in the industry, Vector Technical Services provides the market with more efficient and timely service results
 - Provides engineered solutions for a variety of industries including Oil & Gas; Chemical & Petrochemical; Water/Wastewater; Food & Beverage, Life Sciences and Power & Energy

Led by experienced trainers currently working in the process industry, Vector University is dedicated to helping customers with most up to date knowledge

> to keep their processes running safely, optimally and cost effective. Courses include Basic Instrumentation, Fire and Gas and Advanced Analytics. Full schedule and additional information is available at www.vectorcag.com.











Service Solutions

We offer a large variety of technical service solutions to keep your operations running smoothly and efficiently.

- 24/7 Field Service & Repair
- Off/On-Site Instrument Calibration Services, Start Up & Commissioning
- Consultation & Inspections
- Emergency Service
- Vector Remote Connected Support (VRCS)



Vector Controls and Automation Group

800-969-5678

sales@vectorcag.com

vectorcag.com













Your Valued Partner in Water & Wastewater Solutions

- High-quality solutions capable of increasing plant efficiency and optimizing costs
- Top-of-the-line product portfolio to fit a changing environment and budget
- Technical support and knowledge of the water and waste water industry

INSTRUMENTATION & AUTOMATION

Endress + Hauser 3

People for Process Automation

- · Flow Chemicals, Water, Sewage, Air, Biogas, Flume/Weir, Steam
- Level Tanks, Filters, Lift Stations
- Pressure Differential, Gauge
- Temperature Process, Room Analytical – pH, ORP, Conductivity, DO, TSS, Turbidity, Chlorine, Nitrate, Others



PHŒNIX

- Signal Isolation/Conditioning
- · Field/Panel Surge Protection
- Unlicensed Radio
- HART Multiplexer





- Thermal Mass Flow Meter
- Wet Gas = Digesters + Flare Lines
- Dry Gas = Aeration Basin
- Chlorine/Ammonia/Ozone





- Pressure Gauges/Switches
- Diaphragm/Annular Seals





- LED/LCD Displays
- Pump Alternation Control

Strobes/Lights









MPI MCWANE Butterfly valves, seat-on-body and

MECHANICAL

- Eccentric plug valves, 100% full port
- Swing check valves
- Metal-seated gate valves, including rotating disc
- Resilient-seated gate valves





Dräger

Controllers for 1 to over 1500 inputs/outputs

Portable Gas Detectors & Multi Gas Detectors

Gas and Flame Detection
H2S, CI2, NH3, SO2, LEL Sensors

Customized Gas Sampling Systems

Turbidity Measurement

ANALYTICAL / ELECTRICAL

- · Chlorine (Free/Total) Measurement
- · Monochloramine/Ammonia Measurement



SulfiLogger

- · Robust sensor for continuous H2S monitoring • Measure in wastewater, in air, or in gases
- Get continuous data in SCADA / Cloud
- ATEX, HazLoc, & IECEx (X1 sensors)





- Low/Medium Voltage Variable Frequency Drives (VFD)
- · VFD Enclosure Rating of IP66/NEMA 4X/Class I Div. 2
- Soft Starters
- Harmonic Solutions



- By-Pass Switches
- Hot Swappable Options



- · Control, monitoring & sensing
- Engineering services
- Construction services





- Double Offset Butterfly Valves for Guaranteed Isolation Plunger Valves for Pressure/
- Flow/Level Control
- · Resilient-Seated Globe Check Valve with No Water Loss
- Ball Check Valves
- · Air/Vacuum Release Valves





- Globe Control Valves
- Pressure Relief Valves
- Steam Traps





- Block & Bleed
- 2. 3. 5-Valve Manifold
- Double Block/Double Bleed
- GRP Enclosures/Sunshades





- Non-Metallic Stilling Chambers
- Non-Metallic Floats

9/2024