

# A NETWORK BUILT FOR POWER GENERATION RELIABILITY



FLOW CONTROL  
GROUP

Supporting critical power generation infrastructure through everything that flows in your facility

## Flow Control Group Integrated Power Generation Solutions

Power generation facilities demand absolute reliability, safety, and efficiency across every system that supports generation, heat transfer, emissions control, and auxiliary operations. Through the Flow Control Group network, we deliver locally supported expertise and nationally scaled solutions in fluid handling, air and gas systems, instrumentation, automation, and service. We represent leading manufacturers and engineer solutions in-house, including pump skids, control panels, sealing systems, fabricated assemblies, and integrated automation packages to support every major process within the plant.

## Support Across Every Major Plant System

### Fuel Delivery System

- Instrumentation
- Valves, actuation, control
- Fuel filtration

### Gas Turbine

- Instrumentation
- Ignition system
- Oil system coolers
- Compressor systems

### Duct Burners

- Ignition system
- Valves, actuation, control
- Burners
- Instrumentation

### Air Inlet

- Layers of filters

### HRSG System

- Valves, actuation, control
- Instrumentation
- Hard level limit switches
- Chemical injection
- Pumps, blowers

### Cooling Water System

- Pumps
- Instrumentation
- Cooling tower equipment
- Heat exchangers

### Process Water Treatment/ Make-up Water

- Instrumentation
- Water Chemistry Control
- Pumps
- Chemical injection
- Heat exchanger
- Valves, actuation, control
- Anti-corrosion piping, tubing, tanks

### Emissions Control

- Valves, actuation, control
- NOX water control
- Blowers
- Ammonia injection system

### Boiler Feedwater System

- Boiler feedwater pumps
- Valves, actuation, control
- Instrumentation
- Ammonia injection pumps

### Steam Turbine

- Instrumentation
- Valves, actuation, control
- Condensate pumps
- Heat exchanger

### Utilities (Components)

- Plant air system
- Demin system
- Potable Water & Fire System

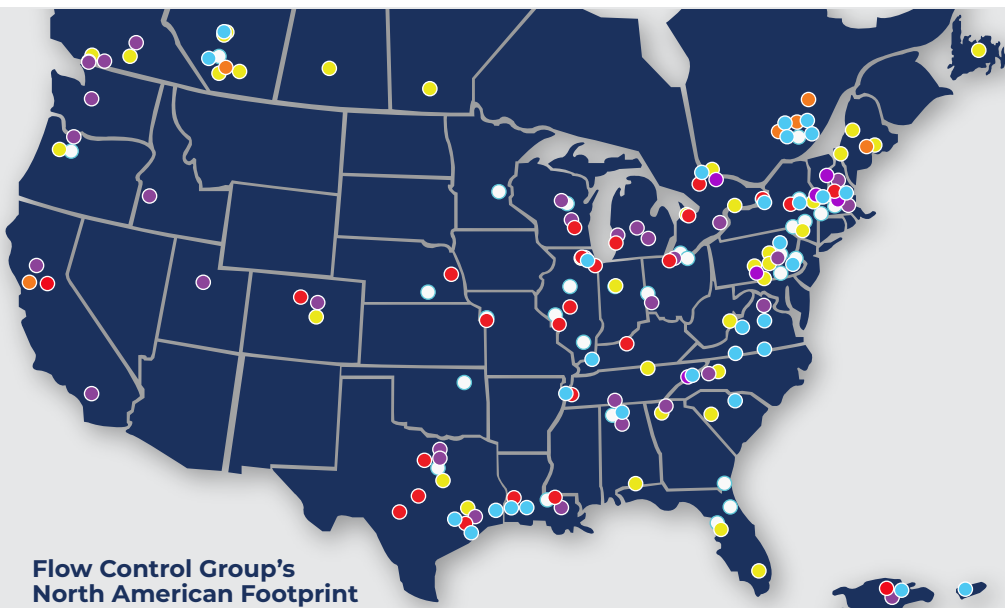
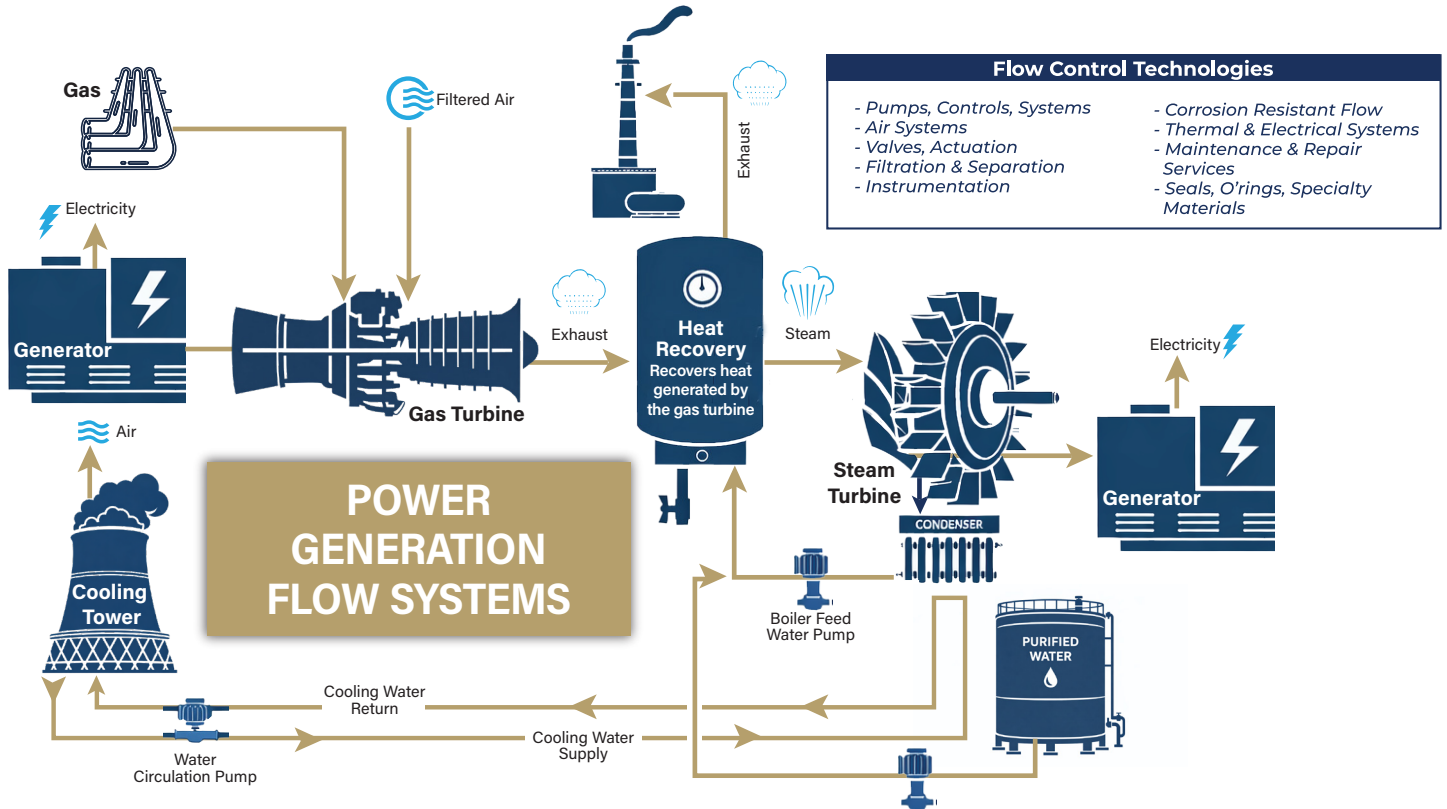


### Field Services & Repair:

Audits | Calibration | Change-Outs | Fabrication | Installation | Inspection  
Reverse Engineering | System Integration | Troubleshooting | Upgrades

# Every Critical System Inside a Power Plant Depends on Flow

Power plants operate as interconnected flow systems — fuel delivery, combustion air, steam generation, cooling water, emissions control, electrical output, and plant utilities — all working in continuous balance. Below highlights the critical process areas where Flow Control Group provides engineered products, integrated systems, and field service support.



## Flow Control Group's North American Footprint

- Corrosion Resistance
- Pumps & Controls
- Compressed Air
- Automation
- Valves & Instrumentation
- Heat & Steam

## Many Companies, One Team.

Each company brings specialized expertise into a unified, coordinated network

- ▶ 115+ Autonomous Companies
- ▶ 3,000+ Supplier Relationships
- ▶ 170+ Facilities: Offices, Warehouse, and Repair Shops
- ▶ 500+ Technical Sales Reps & SME's
- ▶ 40+ Service and Repair Facilities for Air, Pumps, Valves and Electronics
- ▶ 400+ Service Technicians



Contact Flow Control Group for Integrated Power Generation Solutions

3915 Shopton Rd | Charlotte, NC 28217 | Phone: 800.690.3650 | [www.flowcontrolgroup.com](http://www.flowcontrolgroup.com)