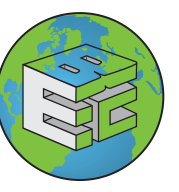


Elemco Building Controls, Inc.



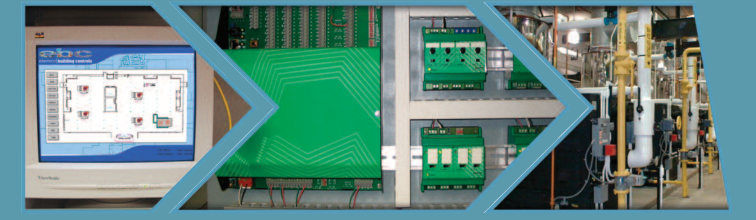
Elemco Building Controls, Inc.

14 Ilene Court, Bldg. 11, Unit 1, Hillsborough, NJ 08844 T:908.281.2201 F:908.359.2290

www.ebcsystemsnj.com



Increased energy demand is enough to escalate your operating costs. Now, couple that with decreasing energy supplies and companies will be faced with shrinking bottom lines. The need for reliable cost effective building systems is paramount to a company's success. At Elemco, we understand the impact these building systems have on profit, productivity, and quality of life. Our experience has given us the knowledge and ability to structure a solution that can positively affect the way you do business. Conserving energy, running more reliably, and boosting your bottom line makes good business and environmental sense.



Elemco Building Controls, Inc. 14 Ilene Court, Bldg. 11, Unit 1, Hillsborough, NJ 08844 T: 908.281.2201 F: 908.359.2290 www.ebcsystemsnj.com

Solutions for:

- Boiler, Chiller, Cooling Tower, Air Handler, Central Plant, Control and Optimization Systems
- Building Automation and Control Systems
- Data Center:
 - Critical Systems Monitoring and Alarming
 - Circuit Monitoring, Analysis, and Alarming
 - Plant Monitoring, Analysis, and Alarming
 - Infrastructure Systems Integration, Monitoring,
 Analysis, and Operational Assessment
- Demand Side Control (Electric, Steam, Water)
- Electric Heating Control
- Energy Management
- Heating, Ventilation, Air Conditioning, and Refrigeration Systems
- HVAC, Control, and PLC Service and Maintenance
- Indoor Air Quality
- Lighting
- Monitoring and Alarming Systems
- Power Quality
- Process Automation, Control and Optimization Systems
- Sub Metering
- Tenant Override, Billing and Card Access Control
- Training and Support
- Energy Star
- LEED
- Commissioning
- Operational Assessment for: Equipment, Software, and Systems
- "OPC" Integration/Interoperability

Operation, Maintenance & Service:

After completion of a project, Elemco is committed to keeping our client's systems working at the highest levels of operation and efficiency. Our comprehensive service agreements reflect our unmatched level of support in an effort to reduce downtime of equipment and protecting your capital investment.

Our operating and engineering experience gives us the capability to provide periodic testing of your electrical and mechanical equipment, making sure your systems are performing at "factory" specifications.

We offer a wide range of testing services such as the following: Infrared Scanning, Eddy Current Testing, Power Quality, Air Quality, Air Particle, Air Flow, Water Flow and Energy, Boiler Emissions and efficiency, Sound, Network Performance, Motor Condition, and Break Overload protection devices.



