

## OUR TECHNOLOGY

Jantech provides UPS Solutions tailored for your specific application. Our service department utilizes 'Best in Class' UPS and Battery systems test, measurement and load bank equipment from Fluke, Hioki, Flir, Avtron and others to conduct all vitally important tests as specified by both the customer and by individual equipment manufacturers

## OUR PEOPLE

Jantech's staff of sales and service personnel are committed to providing the best systems and service possible. Our technicians are qualified on most major UPS brands augmented by our internal system and OSHA safety training programs.

## WHY JANTECH

Jantech has been in the business of selling and maintaining power systems at mission critical facilities for more than 25 years. We provide Experience you need and service you expect Our knowledge of UPS from most major manufacturers is second to none. We have 7x24x365 Technical Support and technician dispatching as well as 100's of thousands of UPS parts in our multi-site warehouses. Our internal continuing education programs make sure that our technicians stay up to date on all ongoing changes inside the Critical Power Industry.

# The Best Uninterruptible Power Systems Available

With all of the choices of the Uninterruptible Power Systems (UPS) available today, identifying the best choice for your application can be difficult. Reliability, efficiency, space, and battery runtime are all critical choices that must be made and with our years of experience, we are here to help. The goal at Jantech Services is to offer the best possible solution for YOUR application.

Being a Value Added Reseller (VAR) with relationships with all the major UPS vendors allows us to tailor the right solution for your specific needs. Buying the right UPS for your organization can help you minimize expensive downtime and ensure business continuity. Our strength lies in our ability to work with you, to analyze your current and future UPS and battery requirements, discuss any space limitations there maybe (including delivery and installation), all to determine you exact needs. We will then deliver the most reliable, efficient and cost effective system for your application.



Jantech can also provide complete end to end solutions:

- Surge Protection (TVSS)
- Power Distribution (PDU's and RPP's)
- Static Switches
- Maintenance Bypass Panels
- Input and Output Panels
- Battery Monitoring

Jantech also provides complete Preventive and Full Service Maintenance contracts.



**Jantech Services Supply UPS from Manufacturers Including:**

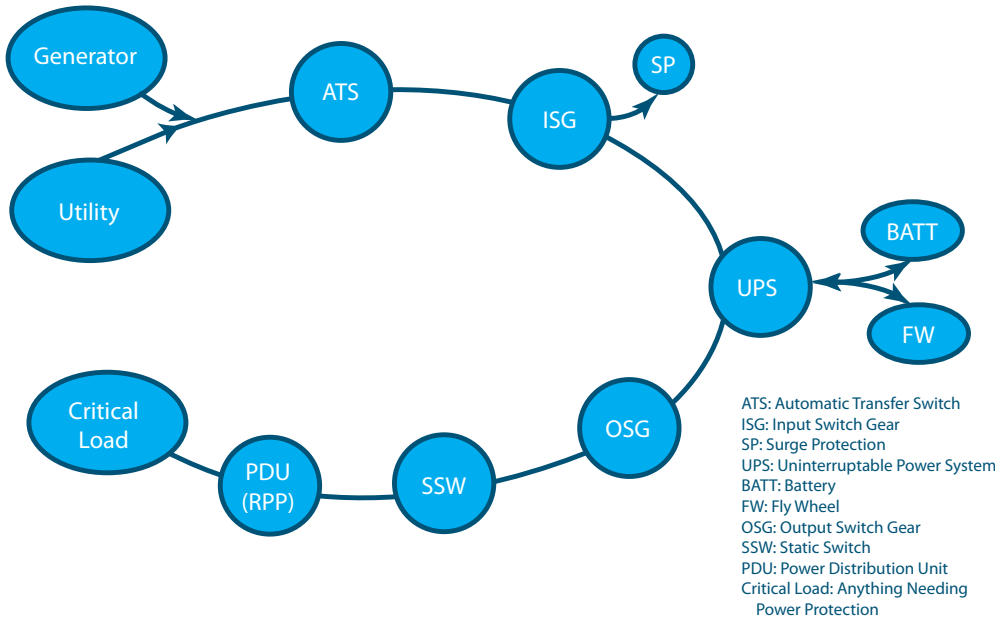
- Mitsubishi
- General Electric
- Powerware
- Liebert
- Toshiba
- APC/MGE
- STACO
- Controlled Power

**Benefits of working with Jantech Include:**

- Tailored solutions
- Turn-key Capability
- Local service
- Maximized UPS performance
- Full Maintenance Programs Available
- Decreased Critical Load exposure to downtime
- Minimized Unscheduled Emergency Service callouts
- Increased Return on Investment

**1-800-4JANTECH**  
**www.jantechups.com**

**JANTECH SERVICES, INC.**



**REGIONAL HEADQUARTERS**

**Southeast\***

11315 Challenger Avenue  
 Odessa, FL 33556  
 727-376-9399 • 800-452-6832  
 Fax: 727-376-9499  
 Email: jnizborski@jantechups.com

**NY Metro**

333 S. 1st Street  
 Bangor, PA 18013  
 610-588-5458  
 Fax: 610-588-5459  
 Email: brett@jantechups.com

**Mid-Atlantic**

2821 Rowland Road  
 Raleigh, NC 27615  
 919-872-4556 • 888-452-6831  
 Fax: 919-872-4776  
 Email: vpudelski@jantechups.com

**Northeast**

119 E. Central Street, Suite C  
 Franklin, MA 02038  
 508-520-3360  
 Fax: 508-520-6680  
 Email: brichert@jantechups.com

*\*Corporate Headquarters*



**SERVICES**

- UPS Maintenance
- Battery Maintenance, Installation & Disposal
- Infrared Thermography
- Load Bank Testing (AC & DC)
- Power Quality Audits and Consulting
- Site Acceptance Testing
- Turnkey Installations
- Emergency Call-outs

**PRODUCTS**

- New UPS
- New Batteries
- Refurbished UPS
- Battery Monitoring
- Surge Protection
- PDU's/RPP's
- Static Switches
- Maintenance Bypass
- Panels
- Parts