

YOUR ULTIMATE RESOURCE FOR PARTS/REPAIRS/FIELD SERVICES/TRAINING



Speedtronic[™]
Excitation & LCI
Bently Nevada
Woodward
Generator Protection

"THE MOST IMPORTANT VALUE FOR CUSTOMERS IS THE PRODUCT. IT'S QUALITY... WE GO BEYOND WHAT EVERY-BODY ELSE DOES WITH 24/7 SUPPORT, GLOBALLY."

- ROGER MCLEAN, SALES MANAGER

ACCESS THE LARGEST WORLDWIDE INVENTORY OF CIRCUIT BOARDS & COMPONENTS TO KEEP YOUR FACILITY RUNNING.

Gas Turbine Controls (GTC), your premier technology supplier of replacement parts, offers you access to the world's largest inventory of circuit boards and other components, as well as a state-of-the-art testing and repair facility. Our expertise keeps your operations resilient.

EXPLORE OUR UNMATCHED INVENTORY OF SPARE PARTS

Extend your controls with **genuine**, **tested and warrantied spares** with **personalized service and expedited delivery** in case of forced outage or emergency.

GE SPEEDTRONIC™

- Mark I-III
- Mark IV
- Mark V
- Mark VI
- Mark Vle
- DGP (Digital Generator Protection)

GE EXCITATION/LCI

- EX2000
- EX2100
- EX2100e
- Alterrex™
- Generrex™
- SCT-PPT
- Brushless
- LS2100
- LS2100e

BENTLY NEVADA 3500

- Chassis
- Vibration and Position Cards
- Relay Modules
- Speed/Over Speed Monitors
- Reciprocating Compressor Monitors
- Communication Gateway

WOODWARD

- Microprocessorbased 505 & 505E
- VME-based Micronet Plus
- Netcon 5000

Need something not listed here? Ask us about our parts and services provided for other brands and models.

REPORT AND WARRANTY

All our cards are shipped with a report and warranty certificate.

ASK ABOUT OUR 24-MONTH Warranty!

"AS OUR EQUIPMENT AGES, FINDING REPLACEMENT PARTS BECOMES
MORE DIFFICULT. IT WAS GREAT TO FIND SOMEONE WITH PARTS IN
STOCK. OVERALL, I WAS IMPRESSED BY THE EXCELLENT SERVICE AND
THE VERY HELPFUL. FRIENDLY STAFF."





READY-TO-GO REPLACEMENT PARTS

Our remanufactured, ready-to-go components save you time and money, and can provide unrivaled warranty terms under our WarrantyXXL program—which offers 4 years' warranty on select parts.



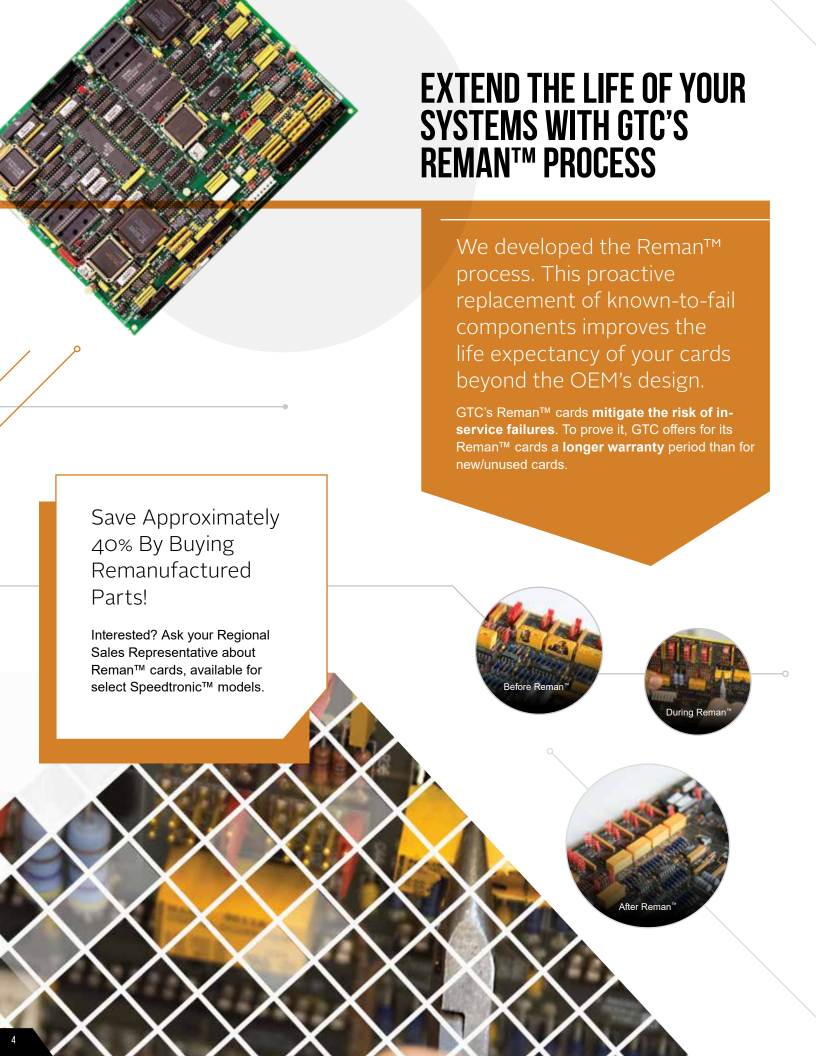
in service



Exchange program that provides extra savings for the exchange of your pullout parts



Repairs carried out in standard cycle times supplied with full repair and warranty documentation





RELIABLE TESTING & REPAIRS

We invest in modern testing and repair facilities to ensure all work is carried out in a clean and controlled environment.

Our technical staff is trained in all aspects of testing and repairs to diagnose your problems quickly and efficiently, getting your systems up and running as smoothly as possible.

WE HAVE ENERGIZED PANELS TO PERFORM FUNCTIONAL TESTS ON ALL CIRCUIT BOARDS FOR GE SPEEDTRONIC™ AND EXCITATION SYSTEMS

Mark II

Mark V LM

• EX2000

Mark IV

Mark VI

• EX2100

Mark V "A" & "B"

· Mark VIe

• LCI

Originally starting out to repair only Speedtronic™ circuit boards as part of our support service, GTC has grown into repairing other industrial manufactured controls, including **Woodward and Bently Nevada**. Consult us about other brands and models.

OUR CUSTOM-BUILT TEST AND REPAIR FACILITY ALLOWS US TO EFFICIENTLY PROVIDE

- · Advanced order processing
- · Warehouse management
- · Superior service
- · Technological innovation

All repairs and refurbishments are supplied with full repair and warranty documentation for all work carried out.

Got Spare Speedtronic™ Cards Idle on Your Shelf?

GTC can provide a Test and Certification to ensure that the spares you have will function when installed into your controls system.



24/7 EMERGENCY SERVICES FOR FULL CUSTOMER SUPPORT

DEALING WITH A FORCED OUTAGE OR EMERGENCY? CONTACT GTC

Our experts are available **24/7**, **365 days a year** to answer urgent questions that will help you start, synchronize, load or troubleshoot your panel without having to wait a day or two for a field engineer.

We offer expedited delivery of parts in case of forced outage or emergency.

EMERGENCY HOTLINE

US and Canada: +1 844-GTC-FAST (+1 844-482-3278)

International Callers: +1 914-693-0786

"GAS TURBINE CONTROLS HELPED US IN AN EMERGENCY SITUATION WHEN OUR PLANT WAS DOWN AND THE CABLE WENT BAD. WE CALLED THEIR AFTER-HOURS EMERGENCY HOTLINE AND GTC WENT ABOVE AND BEYOND TO GET US A NEW EX2100 CABLE."

-ROSANNE B., PSEG

TRUST EXPERT ENGINEERS WITH YOUR FIELD SERVICE NEEDS

OUR SKILLED CONTROLS ENGINEERS ARE AVAILABLE TO ASSIST USERS ONSITE, WORLDWIDE

Whatever your need or whichever problem may be concerning your turbine control or excitation system, we are ready to provide comprehensive solutions for your Frame and LM turbines.

With OEM-alternative software solutions, operator interface retrofits, control system improvement options and more, our team of highly experienced engineers will come out to your site to fully examine your system and provide a comprehensive solution for your Frame and LM turbines.

Our Comprehensive Services Include:

- Outage Support
- Commissioning
- Consultancy
- · Health Checks
- HMI Replacements & Upgrades
- TIL Review & Implementation
- Troubleshooting
- · Software Updates
- Preventative Maintenance

RELY ON A COMPANY CERTIFIED FOR QUALITY

We provide a reliable alternative solution to operators, offering you valid, consistently dependable options to escape the pressures to upgrade. Our goal is for you to "keep the control" for many years, even decades, beyond the end of OEM support.

The ISO 9001-2008 continued certification embodies our commitment to quality and customer service.



The ISO 9001-2015 continued certification embodies our commitment to quality and customer service.



LEARN FROM A COMPANY WITH 17+ YEARS OF EXPERIENCE

GET PROFESSIONAL TRAINING FROM GTC'S ENGINEERS

Give your operators and technicians the tools they need to keep your plant running smoothly with our educational courses and seminars.

We offer standardized or customized courses and seminars held periodically throughout the year, either at your plant or at our New York training facility.

Our comprehensive list of training courses includes

- · Mark II Operators and/or Maintenance
- · Mark IV Operators and/or Maintenance
- · Mark V Operators and/or Maintenance
- · Mark VI Operators and/or Maintenance
- · Mark VIe Operators and/or Maintenance
- EX2000 / EX2100 / EX2100e / LCI
- On the Job Training is also available for these courses.

All Courses 10-Days or Less!

Learn all about your Speedtronic™ control systems as quickly and efficiently as possible.

All courses are carried out by knowledgeable and experienced instructors, **practicing field engineers**, with in-depth electronic training manuals provided for each course.

¿Habla español?

No hay problema. Courses in Spanish are available.

GTC provides simulators as well as fully energized panels to provide hands on training for the entire family of GE Speedtronic™ & Excitation turbine control systems.

- Mark II
- Mark VI
- Mark IV
- · Mark VIe
- Mark V
- · Excitation/LCI

Our training offers maximum effectiveness to students, who are given **real-world lab sessions** using energized panels.

"THE RELEVANCE OF TRAINING IN RELATION TO MY JOB FUNCTION IS EXCELLENT. THE LIVE PANEL IS A HUGE PLUS AND I WOULD DEFINITELY RECOMMEND THIS COURSE. THE PRESENTATION OF THE TURBINE ASSEMBLY WAS VERY DETAILED AND I WILL BE ABLE TO UTILIZE THE SKILLS LEARNED IN THE WORKPLACE."

-ASHLEY W., CONOCOPHILLIPS

KNOW OF ANY CURRENT OR FUTURE SURPLUS CONTROLS SYSTEMS?

We can arrange a referral fee for every successful acquisition.

PLANNING TO UPGRADE YOUR SYSTEM? ALREADY HAVE?

OUR RECOVERY ASSET TEAM WANTS TO PURCHASE YOUR CONTROLS

If you're thinking about upgrading your current controls—or already have—our team is ready to provide you with a very competitive appraisal for the displaced equipment.

HERE'S HOW IT WORKS

In order to assist the evaluation of your surplus system(s), use the below checklist:

- · List all installed hardware in the panel
- · List all spares in stock
- · List all damaged/failed hardware in stock
- · Take pictures where possible either installed or uninstalled
- · Offer a full description of the equipment available
- · State when the parts will be available for purchase

We work with plant operators to maximize the value of their surplus Speedtronic[™] controls equipment. Since 2001, we have acquired many panels with our worldwide coverage to continue to support our customers that choose to "keep the control."

Additionally, we have Speedtronic[™] field service engineers who can also assist with any removal/decommissioning of controls systems.

Wherever possible, GTC acquires capital turbine spares, such as transition pieces, buckets, nozzles and combustion liners for GE Frame turbines.





An Alternative Solution for Old CRT Screens

An alternative solution for old CRT screens, the Mark IV LCD Thin Film Transistor Screen allows turbine users to update their antiquated CRTs and still hold onto their Speedtronic™ Mark IVs.

With heightened protection, optimal resolution and the ability to coexist with the Mark IV HMI server, this screen will improve your turbine operations for years to come.

The GTC-TCPS-1 Mark V Power Supply Card

Designed with state-of-the-art features and high-quality, industrial-grade components, the GTC-TCPS-1, "New TCPS", is a direct replacement for GE DS200TCPSGIA and is here to stay.

With the GTC-TCPS-1's "plug-andplay" capabilities, your control cards will experience increased performance, reliability and life expectancy!







NORTH AMERICA

HEADQUARTERS

6 Skyline Drive, Suite 150 Hawthorne, New York 10532 Tel: +1 914-693-0830

Fax: +1 914-693-3824

Email: sales@gasturbinecontrols.com

SOUTH ASIA

#541,1st Floor, MCECHS Layout 9TH CROSS, 80 Feet Road

Jakkur, Bangalore

Tel: +91 (0) 80-29731666 Fax: +91 (0) 80-29731631 Email: sales.asia@gasturbinecontrols.com

EUROPE & AFRICA

August Bournonvilles Passage 1

1055 København K

Tel: (+1) 914 693 0830 Ext 301

Fax: (+45) 33 32 43 70

Email: sales.europe@gasturbinecontrols.com

MIDDLE EAST

1A-01 LIU4

Tel: +971 (0) 4 320 3457 Email: info@iccfzco.com

FAR EAST ASIA & AUSTRALIA

Level 28-03-03A PJ Exchange No. 16A, Persiaran Barat 46050 Petaling Jaya Selangor, Malaysia

Tel: (+6) 03-7962 0117

Email: sales.asia@gasturbinecontrols.com

LATIN AMERICA

Tel: (+1) 914 693 0830 or

Email: sales.latam@gasturbinecontrols.com