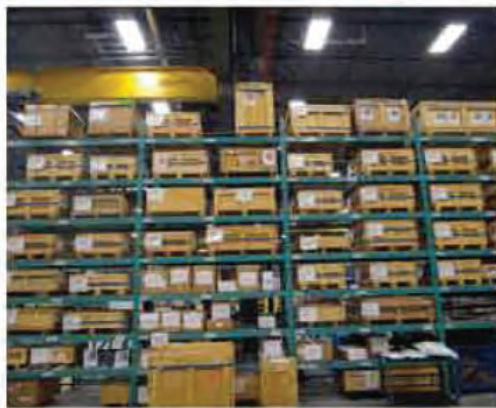
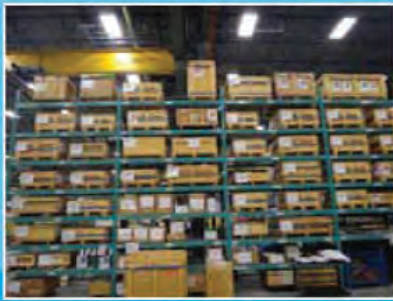


PACKAGE POWER PARTS



TRANSCANADA
TURBINES
PACKAGE POWER PARTS



TRANSCANADA TURBINES PACKAGE POWER PARTS

TransCanadaTurbines (TCT) Package Power Parts is committed to meeting the needs of our customers and providing the best customer service. Whether you require fast service for gas turbine and package parts, or need technical support or guidance, our customer service team is here to meet and exceed your replacement part needs. We can support your engine and package part requirements - anytime, anywhere.

We offer parts and services "tip to tail" for your gas turbine, package or balance of plant - all at the right price with fast delivery. We will provide the most cost effective, customized solutions by providing either new parts or repairing your existing components. Plus, we offer a large, rotatable exchange pool. No matter where your gas turbine or power generation facility is located, we can ship the parts you need to keep your facility operating anywhere in the world.

DEPOT & CORPORATE HEADQUARTERS

TransCanada Turbines is the only company in the world to be licensed by both **General Electric** and **SIEMENS** to perform complete overhaul and repair services to the **GE LM2500, LM2500+, LM6000** and **SIEMENS Industrial AVON** and **Industrial RB-211** gas turbines. This all takes place at our state of the art facility located in **Airdrie, Alberta**; just north of **Calgary, Canada**. At this location, we offer in-house component repairs incorporated with an overhaul which saves money and time for our clients. We also work to build scheduled maintenance plans and develop custom service agreements to fit our customers' requirements.

FIELD SERVICE

TransCanada Turbines has a world class team of experienced **Field Service** technicians to support your gas turbine. Our technicians are always up to date, armed with the latest **OEM** updates, technical training and safety training to assure the best service possible. Our **Field Service** teams are dispatched from one of our many locations around the globe... **Calgary, Canada**; **Cumbernauld, Scotland**; **Bakersfield, California**; **Houston, Texas**; **Syracuse, New York** as well as regional **Field Service** representation in **Singapore** and **Australia**. Our locations are fully stocked with tooling and part inventory and staffed with our **Field Service Technicians** and **PACKAGE POWER PARTS** team members to make sure that you receive the parts and service you need.

TEST CELL

TransCanada Turbines operates two engine test cells located near the **Calgary International Airport**. One test cell is multi-engine capable for the testing of **SIEMENS Industrial Avon**, **Industrial Spey**, **Industrial RB-211 & RB-211 DLE**, and **GE LM2500** gas turbines. The other test cell, located in an adjacent facility, is a state-of-the-art **LM6000** test cell. This purpose-built facility features a custom-built, quick change-out system enabling reduced engine testing turnaround times, advanced engine control and monitoring systems and a controlled lay-down and preparation area. Contact **TCT** for more information about engine testing.

SIEMENS

Industrial RB-211& RB-211 DLE,
Industrial Avon & Industrial Spey

GENERAL ELECTRIC

LM2500, LM2500+ & LM6000



ENGINE & PACKAGE PARTS FOR GE LM2500 & LM6000



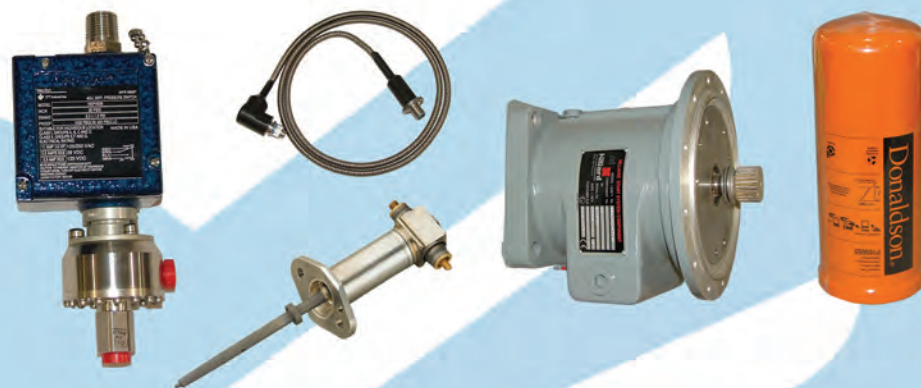
**TCT can provide a complete line
of Engine and Package Spares:**

Engine:

Capital Spares
Insurance Spares
Consumable Spares

Package

Hydraulic Start System
Ventilation & Combustion Air System
Turbine Lube Oil System
Control System
Generator Spares
Fire Protection System
Air Filtration System
Vibration System
Sprint System
Anti-Icing System
Cables (On/Off Engine)



BRUSH
AFTERMARKET

TCT is proud to partner with BRUSH to offer
part and service support for your BRUSH
Generators

Esterline
Advanced Sensors

TCT is the **AUTHORIZED DISTRIBUTOR** for
North, Central & South America.

Services

Inventory available in global locations
- 24 hours a day, 365 days a year.
Customized Inventory Solutions
Inventory Storage and Management
Inventory Buyback Programs



*All materials and repairs provided by OEM
approved vendors including
(but not limited to):

Ametek - Bently Nevada - BRUSH - Chromalox -
Donaldson - Esterline/Weston - Fisher/
Emerson/Rosemount - GE Controls (Fanuc & Mark)
- Harco Laboratories - Hilliard - Pall Filters -
Woodward Governor

Package Parts*

BRUSH Generator Parts
Starters
Clutches
Hoses
Filters/Elements
Valves
Electrical Harnesses
Cables
Thermocouples
Accelerometers
Probes
Chip Detectors
Flame Sensors
Bearings
VBV Doors
Gearboxes
Pumps
Motors
Actuators (VSV, VBV, IGV)
Kits - Field Service Consumables
Heat Exchangers
Couplings
Fans
Blowers
Tubes

Flanges
Fabricated Assemblies
Consumables hardware
Balance of Plant (BOP) spares
Controls
Hydraulic Control Units HCU

Rotable/Exchange*

Fuel Nozzles
Blades
Pumps
Motors
Actuators
Gearboxes
Hydraulic Control Units
Thrust Balance Valves
VBV Doors

Repair/Overhaul Services*

Vanes
Fuel Nozzles
Valves
Gearboxes
Blades
Starters
Clutches
Controls
Cards



LM6000 Product Range

- Weston Aerospace is an approved supplier of gas turbine sensors for over 15 years.
- As well as designing original equipment at an engine development stage, we have also been selected by GE to re-engineer legacy sensors and complete systems with low in-service reliability. These products are now demonstrating their cost savings with major operators all over the world.
- Esterline Sensors Services offers a comprehensive after sales service through its three regional maintenance and spares distribution center's located in the USA, the UK and Singapore.
- **XNSD Speed Probe** First fitted to new build PC/PD engines in 1996 GE specified Unique 'transformer' technology
- **T4.8 Thermocouple & Harness** First fitted to new build engines in 1997 GE service bulletin 122 Improved probe to harness connection Compound concentric spring design prevents spring relaxation
- **P48 Pressure Probe** Increased life, Oxidation resistant sheath material
- **Dual & Single Element RTD's** Fully interchangeable with current standards, Cures known in-service failures Hermetically sealed unit for increased life
- **T3 Sensors & Harness** Dual output sensors for PA, PB, PC & PD engine types, Eliminates fretting failures, Interchangeable with existing harness



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Fax: +33 (0) 2 48 66 78 11
ess-sensors.europe@esterline.com

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U.K.
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Fax: +44 (0) 1276 537501
ess-sensors.uk@esterline.com

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Fax: +1 607 334-5417
ess-sensors.americas@esterline.com

ESS Asia
30, Loyang Way #06-06
Singapore 508769
Tel: +65 6546-7648
Fax: +65 6546-4428
ess-sensors.asia@esterline.com



LM6000

Description	Esterline P/N	GE P/N	Nato Stock Number	Qty per Engine
T4.8 Thermocouple - DLE	863-1-11	1696M81P07		8
T4.8 Thermocouple	862-7-19	1696M81P13 1962M86P02		8
XNSD Speed Probe	942-2-12	L44684P01		2
T4.8 Harness - Upper	1005-2-13	L44736P05		1
T4.8 Harness - Lower	1005-1-11	L44737P04		1
RTD - Single Element	1027-1-11	L21103P01		6
RTD - Dual Element	1027-2-12	L35166P01		6
T3 Thermocouple - Dual Output	1007-3-14	L43416P02		2
T3 Thermocouple - Dual Output	1007-4-14	N/A		2
T3 Harness, with connector	01302-TH-001	-		2
T3 Harness, with connector	01301-TH-001	N/A		
P4.8 Pressure Probe	856-2-12	1303M20P01		1



LM2500 Product Range

- Weston Aerospace is an approved supplier of gas turbine sensors for over 15 years.
- As well as designing original equipment at an engine development stage, we have also been selected by GE to re-engineer legacy sensors and complete systems with low in-service reliability. These products are now demonstrating their cost savings with major operators all over the world.
- Esterline Sensors Services offers a comprehensive after sales service through its three regional maintenance and spares distribution center's located in the USA, the UK and Singapore.
- **T4 N2 Power Turbine Speed Probe** First fitted to new build PC/PD engines in 1996, No shimming or tooling required for installation Unique 'transformer technology'
- **T5.4 Individual Thermocouple & Flexible Harness** Replaces 'hard harness' quadrants via GE service bulletin 117 Individual thermocouple replacement First fitted to new build engines in 1996 Various flexible harness designs available
- **Dual & Single Elements RTD's** Fully interchangeable with current standards Cures known in-service failures Hermetically sealed unit for increased life



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Fax: +65 6546-4428
ess-sensors.asia@esterline.com



LM2500

Description	Esterline P/N	GE P/N	Nato Stock Number	Qty per Engine
T5.4 Thermocouple	883-3-14	L47443P03 L44830P02	6685-01-482-9836	11 (SAC) 8 (+G4 & DLE)
T5.4 Harness - 3 Station	978-4-14	L44722P02	2995-01-485-0043	3
T5.4 Harness - 2 Station	977-4-14	L44721P02	2995-01-485-0042	1
T5.4 Harness - Right Side, DLE engine	978-5-15	L44543P03		1
T5.4 Harness - Left Side, DLE engine	978-6-16	L44544P02		1
T5.4 Individual Temperature System	1018-1-11	-		1
Speed Probe (dual)	941-1-11	L44630P01 L44921P01	6695-01-535-6450	1
N2 Speed Probe (single)	941-2-12	L44780P01 L44929P01	6695-01-482-8743	2
Individual Lead - 20ft Ni/Al	1003-1-11	-		11
Individual Lead - 20ft Ni/Cr	1003-2-12	-		11
Individual Lead - 40ft Ni/Al	1003-3-13	-		11
Individual Lead - 40ft Ni/Cr	1003-4-14	-		11
Individual Lead - 40ft Alumel	1003-7-17	-		1
Individual Lead - 40ft Ni/Cr	1003-8-18	-		1
Power Speed Cable - 30ft	1010-3-13	-		1
Power Speed Cable - 20ft	1010-2-12	-		1
Harness - 40ft	1019-2-12	-		1
RTD - Single Element	1027-1-11	L21103P01	6685-00-616-2373	6
RTD - Dual Element	1027-2-12	L35166P01		6

MEET OUR PACKAGE POWER PARTS TEAM

Dedicated to meeting and exceeding your parts needs worldwide.



TCT Package Power Parts is committed to meeting the needs of our customers and providing the best customer service. Whether you require fast service for gas turbine or package parts, or need technical support or guidance, our customer service team is here to meet and exceed your replacement part needs. We can support your engine and package part requirements - anytime, anywhere.



LISA HENRY-DELGROSSO MANAGER - PACKAGE POWER PARTS

(281) 880-2906 (Direct) • (713) 264-2091 (Mobile) • Lisa_Henry@tcturbines.com
(281) 880-2900 (Main) • 11221 Cutten Rd., Bldg 4 • Houston, TX, USA 77066

Lisa has worked in the Gas Turbine industry since 1995. Her career experience with Stewart & Stevenson, GE & TCT have covered aspects of the business including part sales, field service support, procurement as well as taking the lead on special projects and business initiatives. She always welcomes the opportunity to assist customers and strives everyday to do everything possible to ensure her customers receive the very best support.

"Our parts team is First Class! Their commitment to supporting every aspect of our customers' needs is unsurpassed. Communication, Trust & Constant Improvement are just a few of the TCT business values that we apply to our daily business activities. I am proud to work with this stellar group of people."



CATHY RENEAU PARTS SALES SPECIALIST & FIELD SERVICE SUPPORT

(281) 880-2904 (Direct) • (713) 397-4268 (Mobile) • Cathy_Reneau@tcturbines.com
(281) 880-2900 (Main) • 11221 Cutten Rd., Bldg 4 • Houston, TX, USA 77066

Cathy is a Parts Specialist at the Houston branch of TransCanada Turbines, Inc. and brings 18+ years of experience in the turbine industry along with an Associate degree in General Business and a Bachelor of Science in Informations Systems. Prior to joining TCT in 2013, she held a variety of parts related roles at both GE and Stewart & Stevenson gas turbine divisions where she received several customer loyalty and recognition awards. Her experience includes: inventory control/forecasting, warranty, business solutions, contract administration, and project management. Cathy strives every day to create and maintain strong customer relationships with a core focus on quality, superior customer service, innovation and commitment. Her versatility, attention to detail, and work ethic contribute to her primary goal to provide first-class service that consistently meets and exceeds customer expectations.



STEVE ROOSA PARTS SALES SPECIALIST & FIELD SERVICE SUPPORT

281-880-2907 (Direct) • 832-331-8865 (Mobile) • Steve_Roosa@tcturbines.com
281-880-2900 (Main) • 11221 Cutten Rd., Bldg. 4 • Houston, TX USA 77066

Steve has been involved directly in the Gas Turbine industry since 1989 specializing in Light Industrial Turbines for the last 18 years. Prior to joining the TCT team, he worked with the Solar Gas Turbines product in a wide range of roles including spare parts sales, purchasing, field service support, computer programming, and inventory management. He brings with him an enthusiastic and energetic attitude with a goal of unsurpassed customer satisfaction and continual improvement. Through attention to detail, outstanding work ethic and creative thinking, he will find efficient ways to make your customer experience one that will ensure TCT will be the supplier of choice for all of your spare parts needs.



JOSH LAGORE PARTS SALES SPECIALIST & FIELD SERVICE SUPPORT

(661) 836-4078 (Direct) • (661) 332-0016 (Cell) • Josh_LaGore@tcturbines.com
(661) 836-4070 (Main) • 4308 Resnik Court #208 • Bakersfield, C.A., U.S.A. 93313

Josh brings several years of experience supporting the Oil & Gas industry. Prior to joining TCT, he played a lead role implementing business programs & special services to improve customer services as well as supporting all aspects of inventory management. At TCT, working closely with TCT Field Service technicians, he has a direct connection to engine and package details which allow him to provide excellent customer service around the clock. With his background managing customer repairs, sales, field service support, inventory and purchasing, he knows how to get things done. He is always willing to go the extra mile to ensure that the customer needs are top priority and that they receive first class service and quality products.



KEN PATCH

PARTS SALES SPECIALIST & FIELD SERVICE SUPPORT

(315) 668-8285 (Direct) • (315) 297-2847 (Cell) • Ken_Patch@tcturbines.com
(315) 668-8285 (Main) • 22 Gildner Road • Central Square, NY 13036

Ken has been working in Aeroderivative and Package Parts for over 20 years. He has professional, working knowledge of LM1600, LM2500, LM5000 and LM6000 turbine engines. He also has an excellent working knowledge of the package side; including Woodward controls, Bentley Nevada, GE Mark controls system, GE and Brush generators, and all the other package parts. Ken is a retired Army 1SG from the New York Army National Guard. He also spent nine years on Active duty, and 11 years NYANG.



LESLEY DUNCAN

PARTS SALES SPECIALIST & FIELD SERVICE SUPPORT

(1236) 466115 (Direct) • 07968 721 210 (Mobile) • Lesley_Duncan@tcturbines.com
44 (1236) 466112 (Main) • TransCanada Turbines (UK) Limited • 6 Grayhill Road • Westfield North Cumbernauld, G68 9HQ, Scotland

Lesley is a Package Parts Specialist at the UK Branch of TransCanada Turbines. She brings a wealth of knowledge and experience spanning 30 years in the Oil and Gas Industry.

Prior to joining TCT, she worked in a variety of roles including Field Service Coordination, Part Sales and Offshore Logistics. Her current role includes; Field Service Support, Engine Part Sales (RB211, Avon, LM2500 & LM6000), Package Part Sales, Inventory Management and Shipping.



CLARK FORTUNE

PARTS SALES SPECIALIST & FIELD SERVICE SUPPORT

(1236) 466115 Direct • 07815 626 350 (Mobile) • Clark_Fortune@tcturbines.com
44 (1236) 466112 (Main) • TransCanada Turbines (UK) Limited, 6 Grayhill Road • Westfield North, Cumbernauld, G68 9HQ, Scotland

Clark joined the TransCanada Package Part team after 3 years as a field service representative with our company. He brings over 30 years of hands on, working knowledge of both the Rolls Royce and GE engines and packages. The experience of working directly with Rolls Royce & GE in the repair facilities as well in the field allows him to bring a wealth of experience to our part sales team.



SANDI POTTER

PART SALES SPECIALIST & PROCUREMENT

(403) 420-4272 Direct • (403) 471-8186 (Mobile) • Sandi_Potter@tcturbines.com
(403) 420-4200 (Main) • 998 Hamilton Rd. NE Airdrie, AB CANADA T4A 0K8

Sandi has recently joined the TransCanada Package Parts team after 9yrs in various roles within the Projects Dept. She brings with her a significant amount of purchasing, data collection/analysis and depot part sales experience. She has a wealth of experience working with SIEMENS Industrial engines. Her attention to detail and work ethic contribute to providing first-class customer service and quality products.



KELLY HARMESON

PART SALES SPECIALIST & PROCUREMENT

(403) 420-4326 Direct • 403-471-8159 (Mobile) • Kelly_Harmeson@tcturbines.com
(403) 420-4200 (Main) • 998 Hamilton Rd. NE Airdrie, AB CANADA T4A 0K8

Kelly has been employed with TCT for 11 years in the Materials department. She has extensive knowledge of Inventory Management, Shipping and Receiving. She recently joined the TCT package part sales team and is excited to take on this new role. She will further develop and maintain a strong presence within the turbine industry for part sales and to establish and sustain solid customer service.



GE Power & Water
Distributed Power

Julie Yocco
Partners & Commercial Structures
Partner Program Manager
One Neumann Way, M.D. S158
Cincinnati, OH 45215-1988
USA
T 513-552-5489
C 513-607-0534
julie.yocco@ge.com

13 February 2015

TransCanada Turbines Ltd.
998 Hamilton Boulevard NE
Airdrie, AB
T4A 0K8

Subject: TransCanada Turbines (TCT) LM Service Center Authorization and Capability

Subject to the terms and conditions of the licensed service provider's agreement between TCT and GE, TCT is authorized and qualified to provide full Level 4 maintenance, repair, overhaul and test on specific models of the LM2000 gas generators and gas turbines, LM2500 gas generators and gas turbines, LM2500+ gas generators and gas turbines (excluding the High Speed Power Turbine) and the LM6000 family of gas turbines.

This agreement has been in effect since 1 January 2009 and as of the date of this Letter of Authority; the agreement is in full effect. GE and TCT are not at liberty to discuss the provisions of the license agreement, including term.

With regards,


Julie Yocco

Certificate of Authority

Energy Repair and Overhaul

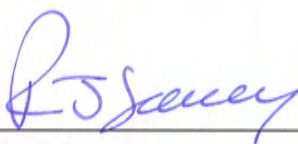
TransCanada Turbines Limited

This Document certifies that the above is an authorized maintenance, repair, and overhaul provider for the scope as specified on www.energymanager-online.com

Scope of Authorisation is for the following industrial engine types:

-
- | | | |
|--------------------|---|--|
| • Industrial Avon | – | 1533, 1534, 1535 (including the Avon 200) |
| • Industrial RB211 | – | 22b, 24A, 24B, 24C, 24G, 24G DLE, 24 GT and 24GT DLE |
| • Industrial Spey | – | 1900 Series |
-

Authorisation number: MRO11130
Issue Date: 01 January 2014
Expiry Date: 31 December 2023


Richard Searcey
Operations Centre Executive
Industrial Turbine Company (UK) Limited
A Siemens Aero Derivative Gas
Turbine Business

We confirm that your Quality Assurance Controls meet the general requirements of Industrial Turbine Company (UK) Ltd, as specified in the Energy Business Quality Requirements (EBQR).

The Authorisation Scope defined is only valid whilst Quality Systems Authorisation to an appropriate internationally recognised standard is maintained.

Your attention is drawn to the need for you to notify Industrial Turbine Company (UK) Ltd plc of management and organisational changes and any change of status of your Quality Systems Approval, in accordance with EBQR.

Authorisations granted are dependent upon the agreed standards being maintained by you and may be revoked at any time by Industrial Turbine Company (UK) Ltd, without notice and liability. Nothing in this Authorisation shall prejudice any rights or remedies available to Industrial Turbine Company (UK) Ltd under the terms of the current Maintenance Repair and Overhaul Agreement bearing the referenced Authorisation Number.

This certificate shall at all times remain the property of Industrial Turbine Company (UK) Ltd.

This certificate must not be used for publicity purposes without the express permission of Industrial Turbine Company (UK) Ltd.

Failure to abide by these terms may result in Authorisation being withdrawn.



Lloyd's Register
LRQA

CERTIFICATE OF APPROVAL

This is to certify that the Quality and Occupational Health & Safety
Management System of:

TransCanada Turbines
998 Hamilton Boulevard N.E.
Airdrie, Alberta, Canada T4A 0K8

has been approved by Lloyd's Register Quality Assurance
to the following Management System Standards:

ISO 9001:2008
OHSAS 18001:2007

The Quality and Occupational Health & Safety Management System is
applicable to:

**Inspection, Repair, Overhaul, Testing and Field
Servicing of Industrial Gas Turbines Manufactured
by Rolls-Royce and General Electric.**

This certificate is valid only in association with the certificate schedule bearing the same
number on which the locations applicable to this approval are listed.

Approval
Certificate No: UQA 0111335

Original QMS Approval: January 19, 1999
Original SMS Approval: January 4, 2011
Current Certificate: February 1, 2014
Certificate Expiry: January 31, 2017

Issued by: Lloyd's Register Quality Assurance, Inc. for and
on behalf of Lloyd's Register Quality Assurance Limited



001

1330 Enclave Parkway, Suite 200, Houston, Texas 77077, USA

For and on behalf of Hiramford, Middlemarch Office Village, Siskin Drive, Coventry CV3 4FJ, United Kingdom

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.

The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001

Macro Revision 14



CERTIFICATE SCHEDULE

TransCanada Turbines

Locations:

TransCanada Turbines
998 Hamilton Boulevard N.E.
Airdrie, Alberta, Canada T4A 0K8

TransCanada Turbines Ltd.
5225 McCall Way N.E.
Calgary, Alberta, Canada T2E 5S6

TransCanada Turbines Inc.
11221 Cutten Road, Building 4
Houston, Texas 77066, USA

TransCanada Turbines Inc.
4308 Resnik Court, Suite 208
Bakersfield, California 93313, USA

TransCanada Turbines Inc.
22 Gildner Road
Central Square, New York 13036, USA

TransCanada Turbines (UK) Ltd.
6 Grayshill Road, Westfield North
Cumbernauld, G68 9HQ, United Kingdom

Activities:

Inspection, Repair, Overhaul, Testing and
Field Servicing of Industrial Gas Turbines
Manufactured by Rolls-Royce and
General Electric.

Testing of Industrial Gas Turbines
Manufactured by Rolls-Royce and
General Electric.

Field Servicing of Industrial Gas Turbines
Manufactured by Rolls-Royce and
General Electric.

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Approval
Certificate No: UQA 0111335

Original QMS Approval: January 19, 1999
Original SMS Approval: January 4, 2011
Current Certificate: February 1, 2014
Certificate Expiry: January 31, 2017





CORPORATE HEALTH, SAFETY & ENVIRONMENTAL STATEMENT

TransCanada Turbines (TCT) is committed to the protection of its resources, employees and assets from accidental loss. We commit to ensuring that all corporate decisions affecting employee well-being and the environment are made with full consideration of current and potential health, safety and environmental effects. We will endeavour to minimize our environmental impacts through continuous improvement, ongoing sustainability, and prevention of pollution.

In fulfilling this commitment to protect people, property and the environment, we will provide and maintain a safe and healthy work environment. We will meet or exceed all applicable regulations, legislative and other health, safety & environmental requirements. We commit to eliminating all foreseeable hazards by integrating health and safety into the operation and maintenance of our facilities. We believe all accidents, illnesses and personal injuries can be prevented.

We believe that safety is an integral part of every job. Everyone is responsible for his or her own safety and that of co-workers. Safe work practices and procedures are clearly defined in our operating practices, safety manuals, training resources and specifications. All employees will perform their jobs in accordance with established procedures and operating philosophy.

All Managers and Supervisors are responsible for creating a healthy and safe work environment and are directly accountable for all incidents and any associated injuries or loss.

We will be responsive to employee concerns and suggestions and will foster the concept that health and safety are not to be compromised. We will also ensure that proper management policies and procedures are in place for the prevention of environmental accidents and the mitigation of environmental effects. Employees must ensure they follow all policies and procedures. All contractors must review and follow TCT guidelines and report any unsafe conditions.

We believe excellence in health, safety and environmental performance is an essential requirement to the successful operation of our company. We are dedicated to providing the leadership support and management systems required for TCT to be a leader in all our endeavours.

Our accident and loss prevention goals and objectives will be achieved through the cooperation, involvement, awareness and action of each employee. We will set objectives and review performance to help deliver continual improvement. We urge all employees to join us in a personal commitment to safe behaviour as a way of life.

Daniel Simonelli
President

Tim Wilcox
Vice President Corporate

Steve Caldwell
Vice President Operations

Eddy Stitt
Senior Vice President Sales
& Services

Darcy Simonelli
Vice President Sales, Strategy
& Business Development



QUALITY ASSURANCE STATEMENT

TransCanada Turbines (TCT) provides Repair, Overhaul, Testing and Field Servicing of Industrial Gas Turbines manufactured by Siemens Aeroderivative Gas Turbines and General Electric.


Our mission is to provide a first class service that consistently exceeds customer expectations. We will achieve this by focusing on our charter elements. Measured levels of customer satisfaction will demonstrate our progress towards this goal.

The TCT Charter reinforces our commitment to provide a Superior Customer Service by embracing the core values of Communication, **Trust & Respect**, **Accountability**, **Ownership and Pride**, Create Order from Chaos, Continual Improvement and **Celebrate Successes, Learn from Mistakes**.

The success of TCT depends on the efforts and teamwork of all employees. We will satisfy our customers and become their first choice through teamwork with everyone acting together in the best interests of the customer and the company. We will seek to build upon and develop employee knowledge and skills to achieve this goal.

Continual improvement is essential to establish and maintain world-class performance on quality, delivery and cost. Everyone is responsible for improving their work and for sharing those improvements with others. TCT operates a system of interrelated processes within its organization. These processes are summarized in the TCT Business Process Model and described in detail in the TCT Quality Assurance Manual. We will meet the requirements of our Quality Management System.

The TCT Quality Management System is designed to meet the requirements of ISO 9001:2008 in addition to satisfying all customers, regulatory and legal requirements. The Quality Management System shall remain under Management Review and will be periodically assessed for suitability and effectiveness.



Daniel Simonelli
President



Tim Wilcox
Vice President Corporate



Eddy Stitt
Vice President Sales & Services



Steve Caldwell
Vice President Operations



Karen Smith
Director, Finance



Darcy Simonelli
Vice President Sales, Strategy
& Business Development

OUR DEPOT

TransCanada Turbines Ltd. operates on a global basis, and is headquartered in a 220,000 sq. ft., state-of-the-art overhaul depot conveniently located north of Calgary, Alberta, within 15 minutes of the Calgary International Airport. This facility features advanced tooling and equipment, cellular production design for flexibility, automated clean line, advanced inspection capabilities, and extensive crane and balancing capacity. TCT's overhaul depot provides the capability of immediate induction of any engine - Industrial Avon, Industrial RB-211 (including DLE and GT), LM2500, LM2500+, or LM6000. TCT designed this advanced overhaul facility to meet the growing demand from customers around the world for fast induction and turnaround times.



www.tcturbines.com



OUR VISION

- Listen
- Respond
- No Surprises
- No Excuses

OUR MISSION

To be a world leader in gas turbine maintenance, repair and overhaul by focusing on our customers, and our employees who serve them.

OUR GOALS

Remain independent and flexible to the needs of our customers; provide services of superior quality and value.

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