

## GENERAL ELECTRIC CF700 / CJ610 / CT7



The CJ610 and CF700 engines are still in heavy operation throughout the world. The aftermarket support for these engines is dependent on suppliers outside of General Electric, as GE has gone to manufacturing lead-times on most spare parts orders, as well as automated website support of customer requirements. TPE still carries a large amount of common hardware and components for these older yet reliable engines. If we don't have the required item in our stock, our worldwide contacts in this market are highly useful in helping locate the spares in a timely manner and with competitive pricing and proper traceability.



The CT7 turboprop engine is in wide operation throughout the world, both in civilian and military applications. The SAAB 340A and 340B can be found in worldwide regional airline fleets, powered by the CT7-5A or -9B. The CASA CN235 can also be found in worldwide fleets, both commercial and military, powered by the CT7-5A, -7 or -9C model applications. TPE can assist customers in securing hardware and components for all models. TPE carries many Power Turbine (PT), Gas Generator (GG) and Compressor parts for the CT7 series engines, including complete modules and combustion liners. Our strong relationship with a CT7 FAA/EASA authorized component repair facility allows us to offer our customers cost-effective repairs on many critical components, including combustion liners and midframe assemblies. Tired of waiting for long turn-times on your OEM component repairs? Give us a chance to process your next component repair requirement. You won't be disappointed.

## PRATT & WHITNEY CANADA PT6T/PT6A & ROLLS-ROYCE A250

Completing an extensive line of helicopter engine support TPE has steadily increased its capabilities to include support for Rolls-Royce A250 and Pratt & Whitney PT6T powered aircraft. With the support of a solid vendor base, ever expanding in-house inventory and access to the repair capabilities of one of the premier helicopter engine overhaul facilities in the world, we stand ready to assist you now and in to the future.

TPE is your source for top quality commercial engine spares for numerous helicopter platforms, with fast shipping on stock items, and high quality repairs provided by a world leader in helicopter engine component repair and overhaul.

With the dwindling supply of quality OEM spares for A250 engines operators are left with few options and an excess of frustration. With our exclusive access to the services of a world leader in A250 component repairs TPE will work with you to have your engine components repaired or overhauled quickly, economically, and expertly. From full engine to minor component repair we can help you avoid long factory delays and get back in the air quickly.



### **Contact our Specialized Service and Part Consultants**

Please call or e-mail any of the following representatives for further details or requests for quotation on your turbine engine requirements.

**(918) 756-6969**

**fax (918) 756-6226 • [www.tulsapropulsion.com](http://www.tulsapropulsion.com)**

Greg McNinch at [greg@tulsapro.com](mailto:greg@tulsapro.com)

Cassie Case at [cassie@tulsapro.com](mailto:cassie@tulsapro.com)

Matt Jessee at [matt@tulsapro.com](mailto:matt@tulsapro.com)