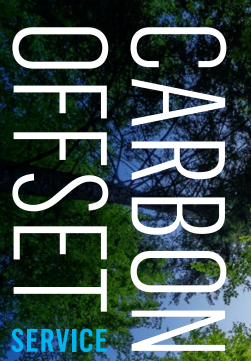
RANT & WHITNEY

GO BEYOND



For P&WC-powered business jets, helicopters, regional & general aviation aircraft and non-P&WCpowered aircraft to support your mixed fleet operations.

REDUCE YOUR CARBON FOOTPRINT WHEN YOU FLY

<u> ★</u> ★ +



GO BEYOND

PRATT & WHITNEY CANADA'S CARBON OFFSET SERVICE FOR BUSINESS JETS, HELICOPTERS, REGIONAL & GENERAL AVIATION AIRCRAFT

Our carbon offset service is a transparent, costeffective and flexible way to offset the carbon footprint of your aircraft and support your sustainability objectives. The service is available for all P&WCpowered aircraft as a flexible add-on to an Eagle Service Plan[™] or Fleet Management[™] Program, as well as for customers who are not on a maintenance program.

We are also able to offset non-P&WC-powered aircraft to support your mixed-fleet operations.

HOW IT WORKS

P&WC estimates the CO₂ emissions based on your engine model and reported flight hours and compensates the emissions by sourcing high quality carbon offset credits. Each credit represents approximately one ton of CO₂ compensated and you are provided with a certificate of carbon compensation.

For customers enrolled in a P&WC maintenance program, the process is fully automated – simply pay an incremental fee per flying hour based on your engine model that is added to your maintenance program rate.

Customers who are not on a maintenance program or who are offsetting non-P&WC-powered aircraft can enroll in the service by purchasing blocks of offset hours.

HOW ARE OFFSETS MANAGED?

P&WC works with Azzera, a leader in sustainable solutions, to procure carbon offsets from active, certified and audited projects that also positively contribute to local communities.

When you participate in the carbon offset service, you will be funding initiatives* to:

- Provide clean water access in Rwanda
- Provide clean water filters in Kenya
- Protect local wildlife in Indonesia

SELECTED SERVICE RATES

(FULL PRICE LIST ON-LINE)

AIRCRAFT	ENGINE	CARBON OFFSET SERVICE RATE (SUSD PER HOUR/PER ENGINE)
CESSNA MUSTANG	PW615F-A	7.80
GULFSTREAM G600	PW815GA	29.90
AIRBUS H135	PW206B2	3.60
BELL 412EP	PT6T-3DF	14.04
PILATUS PC-12 NG	PT6A-67P	8.19
BEECHCRAFT KING AIR 250	PT6A-52	7.02

* P&WC reserves the right to source carbon offset credits originating from other projects at its sole discretion as well as modify its rates at any time.



For more information: www.prattwhitney.com/lp/carbon-offset-service