



GO BEYOND

# CARBON OFFSET SERVICE



For turbofan, turboshaft and turboprop engines enrolled in a Pratt & Whitney Canada Eagle Service™ Plan (ESP™ Program) or Fleet Management™ Program (FMP™)

LEADING THE WAY.  
TOWARD A GREENER FUTURE.





**GO BEYOND**

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

Introducing our new Carbon Offset Service, a unique opportunity for operators of P&WC-powered aircraft to reduce their carbon emissions. For just ~1% of your aircraft's direct operating costs you can offset your carbon emissions by supporting meaningful environmental initiatives.

As the first engine OEM to offer a convenient, cost-effective and fully transparent carbon emissions offset service, P&WC provides an innovative, simplified way we can work together to create a greener future.

## HOW IT WORKS

Offsetting your carbon emissions has never been easier for operators enrolled in an ESP™ or FMP™ pay-per-hour maintenance program. Using the data obtained when you report your monthly flying hours, we estimate your aircraft emissions. We then procure the corresponding carbon offsets to compensate your emissions. You are provided with a certificate of compensation confirming the amount of carbon offset and your contribution to greater sustainability.

The process is fully automated – you simply pay an incremental fee per flying hour based on your engine model added to your maintenance program rate. There are no annual minimum flying hours required to enroll in the service.

## HOW ARE OFFSETS MANAGED?

P&WC works with South Pole, a recognized 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
- ✓ Deliver renewable wind farm energy in India
- ✓ Ensure forest conservation in Brazil

## SELECTED SERVICE RATES

AIRCRAFT	ENGINE	CARBON OFFSET SERVICE RATE (USD PER HOUR/PER ENGINE)
CESSNA MUSTANG	PW615F-A	7.2
GULFSTREAM G600	PW815GA	27.6
AIRBUS H135	PW206B2	3.6
BELL 412EP	PT6T-3DF	12.96
PILATUS PC-12 NG	PT6A-67P	7.56
BEECHCRAFT KING AIR 250	PT6A-52	6.48

\* 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.pwc.ca/carbonoffset](http://www.pwc.ca/carbonoffset)



SCAN TO LEARN MORE