



PRESS RELEASE
For Immediate Release

Contact
Dennis McMahon

Green Flight
+617 3354 8160 ph
+617 33548111 fax
+61403586111 Mobile
dennis@mygreenflight.com
www.mygreenflight.com

GreenWash jet engine washing service launches December 2009

Brisbane, Queensland – December 9, 2009

Airlines and MROs around the world now have a new way to reduce fuel burn and CO2 emissions, and improve their engine performance.

Green Flight, a provider of environmental solutions for airlines, has combined with Aero Jet Wash in the USA to launch **GreenWash**, a new environmentally safe jet engine washing service.

The new service utilises the Aero Jet Wash www.aerojetwash.com closed loop engine washing system, which means that all waste water and materials are collected during the wash process and disposed of off-site.

This method is much safer for the environment, and also reduces clean up costs at aviation facilities.

The ability to perform the engine washing on-wing, wherever the aircraft is located, also saves operators the costs of relocating aircraft to a specific location or hangar simply for the washing.

Dennis McMahon of Green Flight said *“We wanted to give airlines and MROs an environmentally safe, quick – the washes are typically performed inside of 2 hours – and, importantly, inexpensive engine washing option. We think **GreenWash** ticks all the boxes.*

*Because the size of most operators fleets are not large enough to have engine wash equipment utilised fully, the assets are left idle for much of the time. Because the **GreenWash** service is an at-call service, airlines only pay for what they use. Also when we looked at the suppliers operating in the market, we felt that the current engine wash pricing was an area where we could be competitive. Very, very competitive.”*

The cost savings for airline operators don't just end with improved engine performance and reduced fuel burn.

Maintaining an engine through effective washing means the engines can be left on-wing for longer, and the potential for significant damage repair during overhaul is reduced.

And, of course, in a world where emitting CO2 will cost the operators for every tonne of CO2, reducing emissions will be a money saver too.

The new service will be facility based, and Green Flight will set up local operational units where required around the world to suit the needs of clients.

The experience of the Aero Jet Wash team also plays a vital part in ensuring the equipment is designed, and built, to exacting standards of performance.

One of the Aero Jet Wash founders is now a professional Powerplant engineer who has worked on turbine engines for years and fully understands the concept and benefits of a routine compressor wash regiment. The other partner is a major airline captain flying wide body aircraft who is constantly reminded by flight ops to save on fuel.



For more information and for a detailed review of your potential savings, call Dennis McMahon on +61733548188 or +61403586111, or email on dennis@mygreenflight.com

For more information on Green Flight, go to www.mygreenflight.com

Green Flight Pty Ltd

PO Box 246 Alderley Queensland 4053

Phone: +617 3354 8188 Mobile: Dennis +61403586111

For more information on Aero Jet Wash, go to www.aerojetwash.com