



Media Release – 6 March 2008

## V-TOL JOINS UATAR WG-34

V-TOL Aerospace is proud to announce its membership of Unmanned Aircraft Technology Application Research (UATAR) Working Group 34 (WG-34) which was launched today at Aviation High Hendra, Brisbane, Australia.

WG-34 (Commercial UAV Applications Research) has been established to provide commercial organisations the forum to evaluate and rapidly test UAV technology.



### UATAR WG-34 launch – Displaying the Collective UAV Capability

“V-TOL and the members of WG-34 are a part of a new and emerging industry. UAVs are proven in military operations and it is our intention to create commercial pathways for this technology utilising the collective resources and experience of Queensland based UAV Operators,” Peter Hill Director Project Development said.

Chief UAV Controller Mark Xavier continued, “WG-34 may be the first of its kind anywhere in the world. The WG-34 collective has the diversity to offer VTOL, Fixed Wing, electric, heavy fuel, short to medium endurance UAV platforms to trial and conduct commercial work”.

UATAR Working Groups ([www.uatar.com](http://www.uatar.com)) are established to contribute to the creation of a competitive and sustainable Australian UAV commercial sector.

For further information see [www.v-tol.com](http://www.v-tol.com) or contact us @ [info@v-tol.com](mailto:info@v-tol.com)