



Information Release – 19 April 2008

UFS Leads Global Sustainable Aviation Initiative

Queensland based UAV Flight Services (UFS) has exceeded the aviation industry's Sustainable Initiative to cut CO₂ emissions more than a decade ahead of schedule and continues to focus on ways to increase efficiency and sustainability.

The Sustainable Initiative, as published by The Society of British Aerospace Companies, aims to reduce CO₂ emissions by 50% of 2000 levels by 2020.

Chief UAV Controller, Mr Mark Xavier said that the key to the company's sustainability strategy is to operate a fleet of highly fuel efficient unmanned aircraft.

“With the demand for geo-spatial information forecast to rapidly expand, UFS UAV platforms are already well positioned to exceed the industry's Environmental Emission Standards,” Mr Xavier said.



UFS BAT 45 Consumes < 500ml of hi-octane fuel per hour

“Unmanned aircraft have a huge advantage in this regard as they require considerably lower fuel inputs than their manned counterparts and our company has developed specific operating strategies to ensure that we are one of the most efficient operators in the UAV sector.

“The real beneficiary in this process is the environment and, as a company, we are committed to reducing our emissions footprint as much as possible,” he said.

UFS is the UAV Flight Services arm of V-TOL Aerospace and member of UATAR (www.utar.com) WG-27 (Australian member of UVSI International Coordination Council) & WG-34 (Australia's largest fleet of commercial UAVs) established to create a competitive and sustainable Australian UAV commercial sector.

For further information see www.v-tol.com or contact us @ info@v-tol.com