



ATC Lasham

the established choice for aviation engineering and technical support



ATC Lasham at the forefront of Industrial Carbon Footprint Reduction in Europe

**In conjunction with the Carbon Trust and The University of Southampton
the following projects are due for completion in 2010.**

**ATC is investing €1 million in 2010 to reduce its
Carbon Footprint and improve Energy efficiencies.**

**Replacing oil and electric heating systems at Lasham
and Southend by installing Heat Pump technology,
and saving 770,000 Kg/Co2 emissions per year.
Lasham completed April 2010,
Southend completion due September 2010**

**Vickers Energy Management Systems have been installed
at both sites**

Overhaul and replacement of Lighting system at both Lasham and Southend ongoing

**Two Wind Turbines currently under construction at Lasham and due for
commissioning May 2010**

**Complete overhaul of ATC's hazardous and normal waste, Management and Disposal System
in conjunction with the University of Southampton School of Civil Engineering and
Environmental Research Group concluded**

**ATC Lasham is taking a systematic approach to climate change and are managing both the
risks and opportunities it presents, Research into alternate energy options are ongoing in
co-operation with the University of Southampton's Research Department**

*'ATC are committed to present and ongoing investment in energy
efficiency, and a reduction in pollution and harmful emissions,
improving our working environment for the benefit of our staff,
our customers and the wider community.'*

**Mr N. Cook Managing Director ATC Lasham Ltd
April 2010**

