Swedavia becomes the world’s first carbon neutral national airport group

For immediate release 10 October 2012

Brussels, 10 October 2012: Sweden’s national airport group, Swedavia today received the distinction of becoming the world’s first national airport group to achieve carbon neutrality across its suite of 10 airports.

The airports in question collectively welcome over 31 million passengers a year. In order to attain the ‘Neutrality’ certification within Airport Carbon Accreditation, they have had to reduce their own CO2 emissions, engage others at their airports to reduce their CO2 and finally, purchase carbon offsets for any remaining CO2 emissions under their control.

Olivier Jankovec, Director General ACI EUROPE commented “Over the past 3 years, Airport Carbon Accreditation has seen a number of breakthroughs, but today’s announcement is a very big moment. Four years ago, European airports committed to reducing their carbon emissions with the ultimate goal of becoming carbon neutral. A short time later, Stockholm-Arlanda became the very first carbon neutral airport, leading the way for others. Today, Swedavia’s entire airport group has achieved that, becoming the very first carbon neutral national airport group.”

He added “Airports are complicated spaces, with many partners working together, but somebody has to lead. For an airport group the size of Swedavia to have achieved ‘Neutrality’ at each of its airports is no small feat. This is not just a major achievement within the airport industry. It is a substantial example of how an airport group can lead by example for other businesses beyond aviation.”

Torborg Chetkovich, CEO, Swedavia AB commented “Today’s achievement is an important acknowledgement that we operate resource efficient airports. At the end of the day, this means that we are able to make the most of our capacity as well as offering our customers more opportunities in order to develop airline connections to, from and within Sweden.”

Initially launched in Europe in June 2009, the independent, institutionally endorsed voluntary programme Airport Carbon Accreditation certifies airport at one of 4 available levels of certification (‘Mapping’, ‘Reduction’, ‘Optimisation’ and ‘Neutrality’).

As of today, some 67 airports welcoming over 53% of European passenger traffic each year, are now Airport Carbon Accredited. In November 2011, the programme expanded to the Asia-Pacific region, gaining the support of ICAO at that time too. Currently, 5 airports in Asia-Pacific are already accredited.

Other European airports which have achieved ‘Neutrality’ include Avinor’s Oslo and Trondheim in Norway and Malpensa & Linate airports, operated by regional airport group SEA Milan Airports.

ENDS

Notes for Editors:

Full listing of all accredited airports is available to download here.

The IPCC (Intergovernmental Panel on Climate Change) has estimated that aviation’s total CO2 emissions account for 2% of global emissions’ impact on climate change. Of that figure, airports’ own operations only account for up to 5%.
The programme is administered by leading consultancy WSP Environment & Energy and overseen by an independent Advisory Board including representatives of the European Commission, ECAC (European Civil Aviation Conference) EUROCONTROL, ICAO (International Civil Aviation Organisation) and UNEP (United Nations Environmental Programme).

For more information, please visit: www.airportcarbonaccreditation.org

For information about aviation and the environment please go to: www.enviro.aero

or contact Robert O'Meara,
Communications Manager,
ACI EUROPE (Airports Council International)
E-mail: robert.omeara@aci-europe.org
Mobile: +32 (0)486 54 14 71 or Tel: +32 (0)2 552 09 82.

ACI EUROPE is the European region of Airports Council International (ACI), the only worldwide professional association of airport operators. ACI EUROPE represents over 400 airports in 46 European countries. Member airports handle 90% of commercial air traffic in Europe, welcoming more than 1.5 billion passengers each year.