



Press Release

CTT Systems' Zonal Drying™ system to be installed as a basic feature in the Boeing 787 Dreamliner

Nyköping, Sweden, December 18, 2006 – CTT Systems today announced that The Boeing Company will equip the Boeing 787 Dreamliner with the Moisture Control System as a basic feature. This means that the company's Zonal Drying system will be installed in all Boeing 787 passenger airplanes.

"We are committed to a robust and capable standard airplane. We continue to evaluate test and analysis data, and we have reaffirmed our decision that a Zonal Drying system as standard equipment provides the best lifecycle cost and value to our 787 customers," said Mike Sinnett, director of Systems for the Boeing 787 Dreamliner.

"We at CTT are very happy with this decision and we are proud to be able to deliver our system to Boeing's very successful-newest airplane model," said CTT President Torbjörn Johansson.

Incorporation of this technology as a basic feature improves airplane lifecycle value. By reducing condensation in the airplane, fuel and maintenance costs are lowered, and by making the feature standard, residual value is improved.

For additional information:

Torbjörn Johansson, President, CTT Systems AB. Tel. +46-155-205901 alt. mobile. +46-70-665 24 46, or E-mail: torbjorn.johansson@ctt.se

Also visit: www.ctt.se

CTT provides systems for humidity control in aircraft. CTT Systems' offers the Zonal Drying™ System, and the Cair™ System. The Zonal Drying™ System eliminates condensation on the aircraft structure and is installed in many aircraft in use today. The Cair™ System provides humidification of the extremely dry first and business class cabins without condensation in long haul aircraft. CTT's Customers include Boeing, Airbus, Bombardier and many airlines, along with partnerships with Lufthansa Technik. CTT Systems AB is located in Nyköping, Sweden and listed on Stockholm stock exchange.