



#### **PRESS CONTACTS**

Kimberly Hoogland, [khoogland@emteq.com](mailto:khoogland@emteq.com)

Emily Schoen, [eschoen@emteq.com](mailto:eschoen@emteq.com)

## **ACS-NAI Selected by Midcoast for C850 Green Completion Certification Projects**

**New Berlin, WI, USA (April 7, 2010)** – ACS-NAI, EMTEQ's Canadian facility in Winnipeg, MB Canada, was awarded two interior completion certification projects from Midcoast at the St. Louis Downtown Airport in Cahokia, IL. The modifications will be done on green Bombardier Challenger 850s fitted with executive interiors to deliver third quarter of 2010. These projects will include a combination of Transport Canada certification, EASA validation and FAA validation.

Midcoast has been a customer of EMTEQ and ACS-NAI for over eight years. Projects have included supplying LED lighting, custom lighting design, and certification services including interior completions for business aircraft.

###

---

### **About EMTEQ and Its Partners**

Incorporated in 1996, EMTEQ offers an extensive selection of innovative, value add products and services for both retrofit and forward fit applications in the air transport, government systems, and corporate markets. Products range from avionics systems installation kits, to interior lighting and CMS, to exterior lighting and structural modification kits. To complement this product offering is EMTEQ's unsurpassed product engineering and design, FAA/EASA/Transport Canada certification and consulting services, and comprehensive program management. Employing more than 400 employees worldwide, offices and manufacturing facilities are located in Miramar, Florida; Winnipeg, Canada; Montreal, Canada; Taubaté, Brazil; Bachenbülach, Switzerland; and strategic partner Cable Technology Inc. in Great Falls, Montana. EMTEQ complies with EN/JSIQ/AS9100:2004, ISO9001:2008, or EN9100:2003 standards backed with FAA/EASA Part 145 Repair Stations and global technical support. Learn more about EMTEQ and its partners at [www.emteq.com](http://www.emteq.com).