FOR IMMEDIATE RELEASE
September 28, 2009

HSG to Sponsor Breakfast with Captain Chesley “Sully” Sullenberger During International Auto Glass Safety Conference

HSG will sponsor a breakfast for AGRSS-registered shop representatives to meet with keynote speaker Captain Chesley “Sully” Sullenberger during the upcoming International Auto Glass Safety (AGRSS) Conference in Las Vegas. HSG is an auto glass claims processing company based in Eau Claire, Wis.

The breakfast will take place on the morning of November 5, and is open to all AGRSS-registered shop representatives and AGRSS member companies in attendance at the conference.

Captain Sullenberger’s keynote speech will follow at 9 a.m. and is open to all attendees of the conference. He will speak on planning for safety and personal responsibility.

Captain Chesley “Sully” Sullenberger III became a recent hero when he skillfully landed US Airways Flight 1549 in the Hudson River. His knowledge of safety allowed him to successfully land his plane on the water and save all 155 passengers.

“We’re so grateful for the sponsorship by HSG to make attendees’ participation in this special breakfast with Captain Sullenberger possible,” says Debra Levy, president of the AGRSS Council Inc. “We expect it to be both memorable and educational.”

Pre-registration for the International Auto Glass Safety Conference runs through October 16, 2009. For more details and to register visit www.agrss.com/conference.

The Auto Glass Replacement Safety Standards (AGRSS) Council Inc. is the not-for-profit organization dedicated to the safe replacement of auto glass. AGRSS was founded and is supported by companies in the auto glass replacement industry that keep safe installation as their primary goal. The Council is also accredited by the American National Standard Institute (ANSI) – a standard development organization – and has developed North America’s only auto glass replacement standard, the AGRSS Standard (ANSI/AGRSS 002-2002). The AGRSS Standard addresses procedures, education and product performance.

###