CHROMALLOY ANNOUNCES NEW HONEYWELL AGREEMENTS FOR AIRCRAFT ENGINE SYSTEMS AND SERVICES

PALM BEACH GARDENS, FLORIDA, AUGUST 15, 2013 – Chromalloy today announced a Repair License Agreement as well as a Supplier Agreement with Honeywell. The 10-year agreements cover aircraft engine components and engineering services for parts, and special coating processes.

“Chromalloy is building on our longstanding relationship with Honeywell as a material and part supplier,” said Armand F. Lauzon, Jr., Chief Executive Officer. Chromalloy will repair and manufacture gas path components and provide thermal barrier coatings and other materials for aircraft engines. Under the Repair License Agreement the company will perform repairs and provide material support for Honeywell and the engines and mechanical systems currently operated by its customers around the world.”

The Supplier Agreement and Repair License Agreement commenced on August 12th, 2013 and cover a full range of Honeywell systems that power commercial, cargo, military and business aircraft, as well as auxiliary power units.

Chromalloy’s Palm Beach Gardens, Florida, Engineering Center of Excellence also will provide metallurgical laboratory services, advanced component repair applications and manufacturing as well as material design and advanced coating repair application.

Chromalloy is a leading supplier of technologically advanced repairs, coatings and services for turbine airfoils and other critical engine components. The company serves turbine engine manufacturers and operators in commercial aerospace and defense, and the energy industry.

Chromalloy facilities include operations, annexes and sales offices around the world. More information is at www.chromalloy.com.
Chromalloy has evolved from a gas turbine parts repair business into a leading supplier of advanced repairs, services, and maintenance, repair and overhaul for gas turbines used in aviation and land-based applications. Chromalloy serves the airline, military, marine and energy segments with a broad range of services at locations around the globe. Chromalloy is authorized by the FAA and EASA and many other NAAs, and is qualified under ISO and NADCAP. Chromalloy is a subsidiary of Sequa Corporation.

Sequa Corporation is a diversified industrial company with operations in the aerospace, energy and metal coatings industries. Sequa is a Carlyle Group company. For additional information, visit [www.sequa.com](http://www.sequa.com).