

News Release

**After launching its office in Jeddah - KSA
CHROMALLOY ARABIA ESTABLISHES SALES, SUPPORT
OFFICE AT DUBAI AIRPORT FREE ZONE**

MRO MIDDLE EAST, DUBAI, UAE, February 3, 2016 – Chromalloy Arabia announced the opening of its new sales and customer support office in Dubai Airport Free Zone. The announcement came during Chromalloy Arabia’s participation in MRO Middle East 2016.

Hani Shehata, Chief Executive Office, Chromalloy Arabia, said “Following the announcement of Chromalloy Arabia in October 2015, we have been keen to expand our presence in the region to offer our customers in the GCC and MENA innovative gas turbine engine solutions for operators, including component repair, engineering services, castings, machining and protective barrier coatings. Our offices in Dubai come as to complement our support services office in Jeddah and to further ease the expansion and reach across these key markets.”

Chromalloy and Arabian Qudra, one of Abunayyan Holding’s SBUs, launched Chromalloy Arabia as a new service provider for the region’s growing aerospace and energy sectors and to provide gas turbine engine operators with complete maintenance solutions.

From his end, Khalid Abunayyan, Chief Executive Officer of Abunayyan Holding said, “Chromalloy Arabia leverages Chromalloy’s global turbine engine component repair and casting network with the deep regional expertise of Arabian Qudra, a longstanding power and electricity service provider. With offices in Jeddah and Dubai, we will deliver innovative technologies and solutions to the growing energy and aerospace sectors in the Middle East, North Africa and Turkey.”

Chromalloy Arabia’s service portfolio will meet the needs of the region’s growing aerospace and defense segment. Driven by innovation and defined by advanced technologies, the company is poised to serve aircraft operators across the region from its locations in Jeddah and Dubai. In addition to gas turbine engine component repair

services, Chromalloy Arabia offers fleet operators manufacturing and supply chain management.

About Chromalloy:

Chromalloy is a leading supplier of technologically advanced repairs, coatings, investment castings, and services for turbine airfoils and other critical engine components in commercial and military aircraft engines, industrial gas turbines, and aero-derivatives. The company's global network includes engineering, manufacturing and repair centers around the world. Chromalloy provides turbine engine manufacturers and operators in commercial aerospace, defense and energy, with complete manufacturing support and material and supply chain management.

Chromalloy has expanded from a gas turbine parts repair business into an OEM supplier of production parts and advanced repairs and services 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. For more information visit www.Chromalloy.com/chromalloyarabia

About Arabian Qudra:

Arabian Qudra is a Saudi based service provider for all electrical equipment in power and industrial plants in the oil, gas, petrochemicals and utilities sectors. The company has more than two decades of experience servicing industrial electrical equipment from its Riyadh-based service center. Arabian Qudra carries out repair of motors, transformers, diesel generators, and alternators, and offers field services in addition to the installation, testing and commissioning of electrical equipment. The company's service center is fully equipped to international specifications. For more information visit <http://www.arabianqudra.com/>

Media Inquiries:

Najdat Bou Karroum

+966 55 184 7274

Najdat.BouKarroum@hkstrategies.com

Cathy Gedvilas

1+718-974-9595

cathy_gedvilas@sequa.com

Feras Al-Sadi

+966 11 477 9111 Ext: 292

feras-alsadi@abunayyargroup.com