UTC Aerospace Systems is one of the world’s largest suppliers of technologically advanced aerospace and defense products. We design, manufacture and service best-in-class products and systems for commercial, regional, business and military aircraft, helicopters and other platforms.

UTC Aerospace Systems puts top engineering talent at the disposal of fleets worldwide and deploys the most rigorous processes to ensure safe and reliable program execution. Providing full lifecycle support, we also offer convenient and cost-effective MRO and various support services across the globe 24/7/365.

In 2012, UTC Aerospace Systems was formed by combining two industry leaders, Goodrich and Hamilton Sundstrand, creating an organization with key positions on a wide range of aircraft flying today and substantial content on various UAVs, satellites and ground and naval vehicles. These legacy companies have formed an organization with extensive technical experience and continually evolving product lines, positioning the company as a front runner in developing innovative technology.

Our customers include original equipment manufacturers that build aircraft and helicopters, engine manufacturers, and airlines, as well as defense agencies and contractors. Our commitment to on-time delivery and on-cost execution helps our customers develop and maintain safer, lighter, more reliable and more efficient aircraft and other platforms.

UTC Aerospace Systems is part of United Technologies Corp. (NYSE:UTX), a diversified company that provides a broad range of high-technology products and services to the global aerospace and building systems industries.
Actuation & Propeller Systems
Designs and manufactures actuation and propeller systems for commercial and military aircraft. Products range from single actuators to complete flight control systems for the fixed wing, rotorcraft and missile segments as well as fly-by-wire cockpit controls, cabin equipment, trimmable horizontal stabilizer actuators and flight safety parts for helicopters.

Aerostructures
Designs, manufactures, and integrates nacelles, thrust reversers, pylons and flight control surfaces for commercial and military aircraft. Aerostructures includes the Engineered Polymer Products business, which designs, tests and manufactures composite components for ships, submarines and commercial airplanes.

Electric Systems
Provides electric power systems for commercial, regional, business, and military aircraft. Products include main and emergency power generation, power conversion and motor control, power distribution, and aircraft utilities management. A complete range of electric power generation options is provided, including constant and variable frequency AC and high-voltage DC.

Engine & Environmental Control Systems
Provides engine controls, accessories and solutions for turbofan, turboprop and turboshaft engines and environmental control systems for aerospace and defense applications. Engine products include electronic engine controllers, fuel systems, engine actuation, thermal management systems, accessory drive gearboxes and transmissions, drive shafts and flexible couplings, engine start systems, turbine blades and vanes. Environmental control systems include air conditioning, liquid cooling, engine bleed air, pressurization control, ventilation control, humidification and fuel tank inerting.

Interiors
Designs, manufactures and supports advanced systems that enhance safety, performance and aesthetics across a wide range of commercial, business jet and military aircraft. Provides WINSLOW life rafts, interior and exterior lighting systems, aircraft evacuation systems, cargo systems, pyrotechnic egress systems, VIP and specialty seating systems including Advanced Concept Ejection Seats (ACES II and ACES S), and cabin systems featuring custom-crafted artisan Booth Veneers, cabin management systems and in-flight entertainment products.

Landing Systems
Designs, manufactures and services fully integrated landing systems such as main and nose gear structures, electric and hydraulically actuated brakes with steel or carbon friction material, and brake control systems. Innovative solutions include more electric technologies, DURACARB® carbon friction material, EDL® extended life configurations, and lighter-weight, high-strength materials.

Sensors & Integrated Systems
Provides cutting-edge sensors and sensor-based systems for the commercial aerospace, ground vehicle and defense industries including electronic flight bags, air data systems, ice detection and protection systems, fire protection systems, fuel measurement and management systems, guidance navigation and control systems, health and usage management systems, rescue hoists, mission data recorders, and sensing suites for aircraft engines.

ISR & Space Systems
Provides products and services to global government and commercial markets that enable mission success in space, in the air, at sea and on the ground. Manufactures products providing actionable intelligence through surveillance and reconnaissance solutions; products for small unmanned airborne systems; state-of-the-art Shortwave Infrared (SWIR) products to support warfighters; and environmental control and life support systems that enable humans to safely operate in space and under the sea.

MRO & Support Services
Features more than 6,000 customer service employees across 16 countries dedicated to the operation of nearly 60 MRO service and support facilities. Customer Response Center available for a range of needs – from AOG to spare parts and technical support. Offers customized support agreements to help operators achieve optimal aircraft utilization.

+1 877 808 7575 | crc@utas.utc.com | utascrc.com