

Keystone Helicopter Company Highlights

The name to know for world-class rotorcraft services.



Overview:

Keystone Helicopter Corporation is one of the largest full-service rotorcraft companies in North America with its main facilities located near Philadelphia in Coatesville, Pennsylvania. Our business is comprised of helicopter and turbine engine maintenance, overhaul, repairs, and modifications.

A brief profile of Keystone Helicopter Corporation follows below:

- Founded in 1953
- Over 50 years of leadership and virtually millions of man-hours of maintenance and modifications experience
- Incorporated in the State of Pennsylvania
- A wholly owned subsidiary of Sikorsky Aircraft

Facilities:

- Main Headquarters and Maintenance Facility located at the state-of-the-art heli-plex facility in Coatesville, PA
 - Engine Overhaul Area
 - Storage/expansion
 - Paint & Composite Facility
 - Maintenance Hangar
 - Completion Hangar
 - Aircraft Assembly Facility
 - Leased Chester County Airport Facility in Coatesville, PA – 2004
- Nearly 250,000 Total Square Feet

Certifications:

- The Maintenance, Repair and Overhaul Division (MRO) is authorized by the Federal Aviation Administration (FAA) under 14 CFR Part 145 as a certificated Repair Station (Certificate #EGRR526D) for multiple airframe, gas turbine powerplant, avionics, composite, transmission, component, painting and mechanical and electrical accessory services and support. In addition to being a certified Bell Helicopter approved Customer Service Facility; we are also factory-certified by Sikorsky, Eurocopter and MD Helicopters as Approved Service Centers. Keystone is also world recognized as an Agusta Aerospace expert.
- The Engineering Division is an FAA certificated Designated Alteration Station (DAS #800670-NE) per 14 CFR Part 21, which

authorizes them to design, develop and approve Supplemental Type Certificates (STC's) as well as having Parts Manufacturing Approval (PMA) capabilities. They possess a manufacturing Organizational Designated Airworthiness Representative (#ODAR-F-800670-NE) designation and have produced (on-site) over 125 FAA-approved STC's for various aircraft

- The Engine Services Division is authorized by the FAA under 14 CFR Part 145 as a certificated Repair Station (Certificate #YKER025K) for powerplant, component, accessories, and limited airframe overhaul and repair and specialized services as well as having a Flight Standards ODAR designation. The Engine Services division is ISO 9001:2000 Certified.
- FAA production certificate to manufacture S-76



CORPORATE CAPABILITIES