

Maintenance, Repair & Overhaul Forecast Civil Helicopter

OAG Aviation and AeroStrategy

Industry leaders, OAG Aviation Solutions and AeroStrategy, have joined forces to offer cutting-edge Maintenance, Repair and Overhaul (MRO) databases. Our suite of products includes analyses of the aviation MRO sectors for Commercial, Military, Business, Turboprop, and Civil Rotary Wing Aircraft.

Market Segments

- Airframe Maintenance – Includes scheduled heavy maintenance (e.g., periodic maintenance and equivalents) and line maintenance
- Engine Overhaul – Includes major scheduled events: overhaul, hot section inspection; excludes on-wing maintenance, major engine modification programs
- Components – Includes overhaul and repair expenditure on:
 - Avionics
 - Hydraulics (including flight controls)
 - Pneumatics
 - Fuel
 - Dynamic Components
 - Electrical
 - APU (where fitted)
 - Wheels & Brakes (where fitted)
 - Landing Gear (where fitted)
 - Other
- Modifications – Includes:
 - Post-delivery modifications / completions
 - Avionics upgrades
 - Interior upgrades
 - Painting



Maintenance, Repair & Overhaul Forecast Civil Helicopter

Deliverables

- A comprehensive MRO database providing a 10-year forecast of the civil helicopter fleet, utilization and associated MRO spend.

The database is powered by the QlikView platform, a next generation Business Intelligence tool that allows you to slice and dice the data from various perspectives: back and forth, inside-out, and instantly receive a comprehensive MRO analysis that's not available anywhere else in the aviation MRO market!

- A PDF report summarizing the fleet and MRO analysis that:
 - Covers Western-designed civil gas turbine-powered helicopters and civil variants regardless of who operates them. The report excludes piston-powered helicopters and helicopters specifically designed for the military. (e.g. Bell 412s or EC-145s flown by military operators are included; AH-64Ds are not).
 - Key delivery, retirement and utilization.
 - Provides MRO spend shares.

Cost

Participants may purchase one or more focus area modules including:

- Airframe Maintenance
- Engine Maintenance
- Components
- Modifications

Pricing

- One Module: USD \$ 8,000
- Two Modules: USD \$11,000
- Three Modules: USD \$14,000
- Four Modules: USD \$17,000



Maintenance, Repair & Overhaul Forecast Civil Helicopter

Civil Helicopter Aviation MRO Forecast 2009 Order Form

Company _____

Contact Name _____

Title _____

Telephone _____

Email Address _____

Mailing Address _____



Billing Address _____

Pricing:

<input type="checkbox"/> Full Civil Helicopter MRO Forecast (4 modules)	USD \$17,000
<i>or</i>	
Civil Helicopter MRO by MRO Module:	
<input type="checkbox"/> One module	USD \$ 8,000
<i>(each additional module priced at USD \$3,000)</i>	
<input type="checkbox"/> Two modules	USD \$11,000
<input type="checkbox"/> Three modules	USD \$14,000
<input type="checkbox"/> Four modules	USD \$17,000

Check desired modules:

<input type="checkbox"/> Airframe
<input type="checkbox"/> Engine
<input type="checkbox"/> Components
<input type="checkbox"/> Modifications

Bill me    

Card Holder _____

Account Number _____ Expiration Date _____

Signature _____

Fax completed form to: 1-630-515-2023

