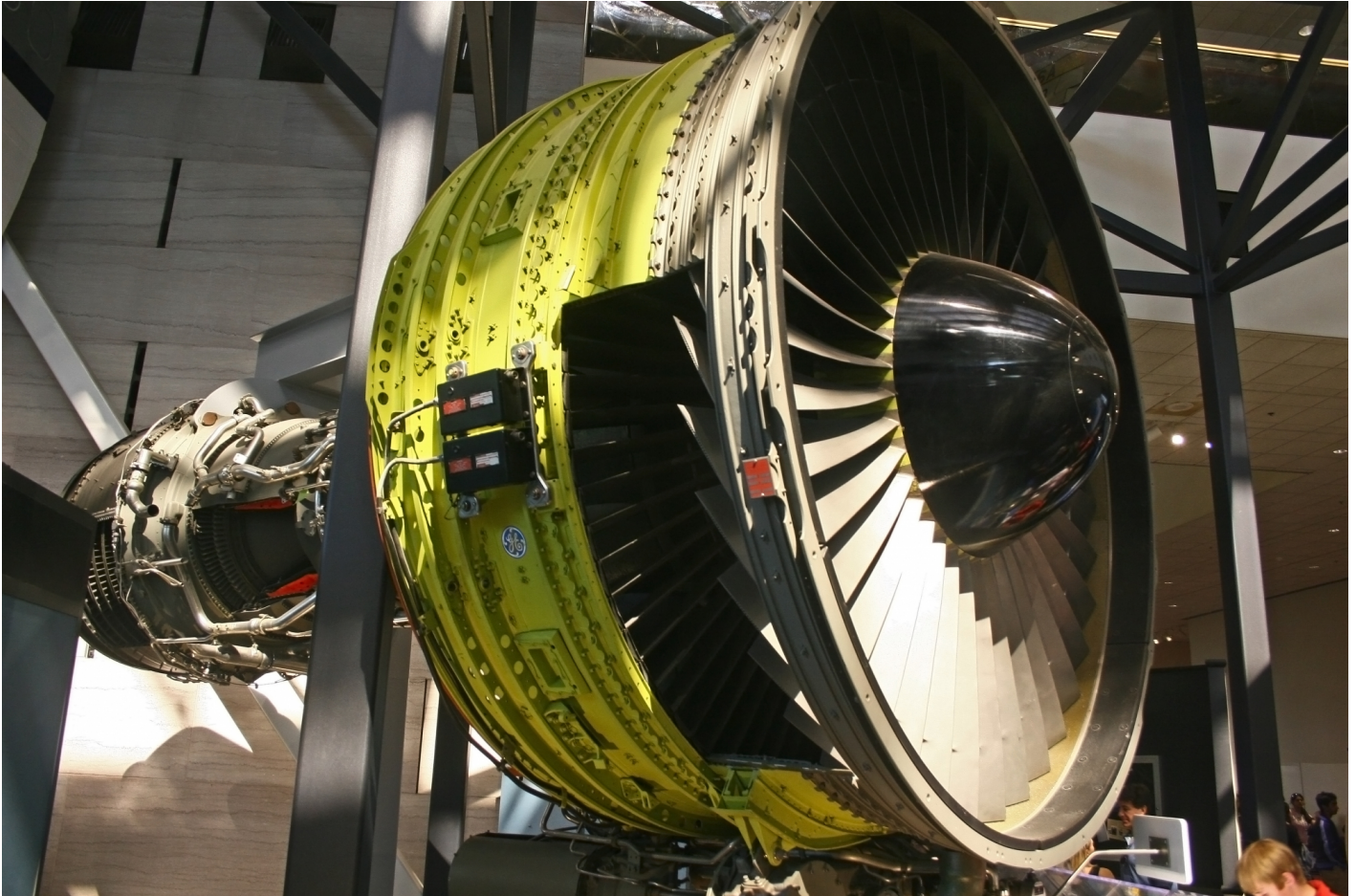




ROYAL AIR MAROC SELECTS GE'S ONPOINT SOLUTION FOR CF6 ENGINE MAINTENANCE

News / Maintenance / Trainings



Royal Air Maroc selected **GE Aviation** for a five-year exclusive OnPointSM solution agreement for the time and material to maintain, repair and overhaul its **CF6-80C2 engines** that power its four Boeing 767 aircraft.

“With an OnPoint solution agreement, Royal Air Maroc is ensuring its engines will utilize OEM quality material in the maintenance and repair of its CF6-80C2 engine fleet for the best performance, durability and reliability,” said Kevin McAllister, president and chief executive officer of GE Aviation’s Services organization.

Headquartered in Casablanca, Royal Air Maroc operates a young fleet of aircraft to more than 109 destinations, including 22 national and 87 international with regular frequencies from the largest capitals in Europe, North America, South America, North Africa, Africa, and the Middle East. For more information, visit www.royalairmaroc.com.

OnPoint solutions are customized service agreements tailored to the operational and financial needs of each airline customer. These agreements are designed to help lower the customers' cost

of ownership and maximize the use of their assets. Backed by GE's global support network, OnPoint services may include overhaul, on wing support, new and used serviceable parts, component repair, technology upgrades, engine leasing, integrated systems support and diagnostics and integrated systems.

12 NOVEMBER 2015

ARTICLE LINK:

<https://50skyshades.com/index.php/news/maintenance-trainings/royal-air-maroc-selects-ges-onpoint-solution-for-cf6-engine-maintenance>