



FOR IMMEDIATE RELEASE

Contact: **George Canovas**
Chief Compliance Officer
gcanovas@papaero.com
425-324-9482

Pacific Propeller International Announces Strategic Teaming Agreement with Turbopower to Offer a Comprehensive Maintenance, Repair and Overhaul Solution for the Rolls-Royce T56 Engine and the Hamilton Standard 54H60 Propeller



BELLEVUE WASHINGTON – July 15, 2021 Precision Aerospace Products LLC, the parent company of Pacific Propeller International, LLC (PPI), announced today a strategic teaming agreement with Turbopower, LLC in which the two companies will offer a comprehensive Maintenance, Repair, and Overhaul (MRO) solution for the Rolls-Royce T56 engine and the Hamilton Standard 54H60 propeller, both of which are used on the Lockheed Martin C-130 and P-3 Orion aircraft. Turbopower is a globally recognized and certified Rolls Royce Authorized Maintenance Center and PPI is the only licensed Hamilton Standard 54H60 propeller MRO facility. The new partnership creates a best-in-class and streamlined repair solution that brings together the advanced engineering capabilities and international customer relationships of both companies to bolster their global mission of supporting the U.S. Government and its allies.



"PPI and Turbopower have nearly 90 years of cumulative experience and are OEM-certified experts in their respective fields. PPI and Turbopower's combined knowledge, relationships and solutions provide all Lockheed Martin C-130 and P-3 operators a streamlined solution when they require 54H60 propeller and T-56 engine assistance," said Jeff Heikke, CEO of Precision Aerospace Products. "There is a genuine

-more-

Pacific Propeller International, LLC
5802 South 228th Street • Kent, WA 98032-1810
800-722-7767 • 253-872-7767
www.pacprop.com



Contact: George Canovas
Chief Compliance Officer
gcanovas@papaero.com
425-324-9482

need to support the U.S. Government's international policy by improving its allies' C-130 and P-3 aircraft mission readiness. We are proud to be a strategic partner with Turbopower and look forward to



continuing the long-term success of both companies," George Canovas, Precision Aerospace Products CCO, Strategic Global Relations. Vlad Miskovic, President of Turbopower, added "We look forward to working with the PPI team to broaden our service offerings to current and future customers."

Visit www.pacprop.com for more information on PPI and the Precision Aerospace Products Group.

About Pacific Propeller International

Since 1946, Pacific Propeller International (PPI) has been providing global repair and overhaul services to regional aircraft, as well as many of the world's military operators of large transport propeller aircraft. Today, PPI is respected worldwide as an industry leader among customers and competitors alike.

PPI provides customers with repair and overhaul in its 64,000-square foot facility in Kent, Washington USA. Employing the most experienced propulsion professionals, PPI customers can rely and count on the decades of knowledge only experience offers from respected engineers and technicians.

About Turbopower LLC

Turbopower is a provider of maintenance, repair and overhaul services for gas turbine engines, auxiliary power units and component parts to military and commercial customers worldwide. The Company holds numerous quality and customer certifications, including FAA Part 145 repair station and Rolls-Royce Authorized Maintenance Center certification. Turbopower operates out of a state-of-the-art 100,000 square foot facility with on-site engine test cells. Turbopower was founded in 1974 and is based in Opa-Locka, Florida. To find out more, visit www.turbopowerllc.com.

Pacific Propeller International, LLC
5802 South 228th Street • Kent, WA 98032-1810
800-722-7767 • 253-872-7767
www.pacprop.com