## Derco, Pratt & Whitney Sign F100-PW-220/229 Engine Distribution Agreement

International Agreement Creates Unprecedented Partnership



MILWAUKEE, Wisconsin, Sept. 16, 2020 — Derco, A Lockheed Martin Company, announced today its agreement to be Pratt & Whitney's sole and exclusive third party distributor to support the F100-PW-220/229 engine system. This

the F100-PW-220/229 engine system. This agreement builds on Derco's longstanding relationship with Pratt & Whitney and will result in increased material availability for F100 customers worldwide.

The Pratt & Whitney F100 engine powers the F-16 fighter aircraft manufactured by Lockheed Martin. The F-16 "Fighting Falcon" is the world's most

successful, combat-proven multirole fighter.

"With 1,522 F-16s flying with Pratt & Whitney F100 engines in 21 countries, this agreement marks a significant step forward in aligning our organizations with a common goal of increasing support to the warfighter worldwide," said Chauncey McIntosh, Lockheed Martin vice president and general manager of Training and Logistics Solutions.

Valued relationships with premier original equipment manufacturers (OEMs) allow Derco to maintain one of the largest and most diversified aircraft spares inventories in the world.

"As an established distributor and provider of logistics solutions for global customers, Derco is proud to provide its customers who operate the F100 with comprehensive material sustainment solutions, leveraging strengths across Pratt & Whitney, Lockheed Martin and Derco," said Mark Konzal, Derco vice president of business development.

"We are excited to strengthen our global distribution network by partnering with Derco and working together to ensure the mission readiness of more than 2,000 F100-PW-220 and -229 engines that power aircrafts flown by 23 nations around the world," said Kelly Young, Pratt & Whitney F100 Senior Director.

With customers in mind, Derco looks forward to offering this new area of sustainment and working with Pratt & Whitney to offer access and ease to customers. For more information on Derco services, visit their website.

## **About Derco, A Lockheed Martin Company**

Founded in 1979, Derco is based in Milwaukee, Wis., and is a recognized leader in providing aircraft spares distribution, logistics, component repair, and technical solutions to customers around the globe. Through solid relationships with premier original equipment manufacturers (OEMs), Derco maintains one of the largest and most diversified aircraft spares inventories in the world. Today, Derco is an integrator and full service logistics solutions provider supporting military and commercial fleets in 65 countries.

## **About Lockheed Martin**

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 110,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

## **About Pratt & Whitney**

Pratt & Whitney, a unit of Raytheon Technologies (NYSE:RTX) is a world leader in the design, manufacture and service of aircraft and helicopter engines, and auxiliary power units. Raytheon Technologies Corporation is an aerospace and defense company that provides advanced systems and services for commercial, military and government customers worldwide. To learn more about RTX, visit its website at <a href="https://www.rtx.com">www.rtx.com</a>. To receive press releases and other news directly, please sign

 $\frac{\text{https://news.lockheedmartin.com/2020-09-16-Derco-Pratt-Whitney-Sign-F100-PW-220-229-Engine-Distribution-Agreement}{\text{Agreement}}$