



## Paul Fabrications Awarded Long Term Agreement from ITP for the Development of Ducting Assemblies on the Pratt & Whitney PW1500G & PW1900G engines

DERBY, UK, 11 October, 2017 – Paul Fabrications, a Unitech Aerospace company and leading supplier of fabricated and precision machined components to the aerospace and nuclear industries, signed a long term agreement with ITP today. Paul Fabrications will perform the initial turnkey activity to develop sheet metal and ducting assemblies and will supply ongoing sheet metal and machined details for the Pratt & Whitney PW1500G & PW1900G engines. This contract will last for five years and calls for the production of 150 engine sets per year.

“We selected Paul Fabrications as our supplier due to their ability to provide an integrated solution and processes for aerospace sheet metal parts,” said Javier Maurologoitia, Head of Purchasing for ITP.

“It is a great honor to have been selected by ITP for this award,” said Kevin Brown, Vice President and Managing Director of Paul Fabrications. “This contact signifies the beginning of a new and promising relationship with ITP and Pratt & Whitney and we will work tirelessly to earn their trust and ensure this program is successful.”

The Pratt & Whitney PW1500G & PW1900G are flown on the Bombardier C Series and Embraer's second generation E-Jets.

### **About Paul Fabrications**

Paul Fabrications, established in 1937, and located in Derby UK, is an industry leader in the design and manufacture of complex, high precision, fabricated and machined metal parts and assemblies. Paul Fabrications is a Unitech Aerospace company.

### **About Unitech Aerospace**

Unitech Aerospace provides the aerospace, marine, medical, defense, nuclear and rail industries with composite and metallic structures and components that meet demanding and complex requirements. The company's growing global footprint is currently comprised of strategically located sites providing local and immediate support to customers. Integrated solutions range from early stage design, rate

---

For More Information, Please Contact: Meredith Williams

Marketing and Communications Manager | [mwilliams@unitech-aerospace.com](mailto:mwilliams@unitech-aerospace.com)



production, to full-term sustainment making Unitech Aerospace the industry's trusted lifecycle partner.

**About ITP**

ITP is currently the ninth largest aircraft engine and components company in the world by revenue. Ranking among the top one hundred companies in the aerospace industry, the company has production centres in Spain, United Kingdom, Mexico, the United States, Malta and India with over 3,500 employees.

ITP includes among its activities the design, research and development, manufacturing and casting, assembly and testing of aeronautical engines. It also provides MRO services for a wide range of engines for regional airlines, business aviation, helicopters, industrial and defence applications.

---

For More Information, Please Contact: Meredith Williams

Marketing and Communications Manager | [mwilliams@unitech-aerospace.com](mailto:mwilliams@unitech-aerospace.com)