

Esterline Corporation
500-108th Avenue NE
Suite 1500
Bellevue, WA 98004
USA

Tel: +1 (425) 453 9400
www.esterline.com
NYSE Symbol: ESL

Contact:

Media enquiries:
Georgia Pickering Georgia.pickering@cmsstrategic.com
CMS Strategic
Phone: +44 (0)20 7866 2487

ESTERLINE PRODUCTS SELECTED FOR ROLLS-ROYCE PEARL 15 ENGINE

Esterline to Serve as Key Engine Components Supplier for new Rolls-Royce Business Jet Engine

Farnborough, July 16, 2018 — Esterline Corporation, a leading specialty manufacturer serving global aerospace and defense markets, announces that it has been awarded a contract to supply key advanced components for the new Rolls-Royce Pearl 15 Engine, which is being fitted to the Bombardier Global 5500 and 6500 business jets.

The range of Esterline Engineered Materials products to be supplied includes:

- Inconel 625 Exhaust Mixer
- Nimonic 75 Exhaust Cone
- Titanium Full Core Engine Fairings
- Titanium Low Pressure Turbine Fairing
- Titanium Turbine Case Cooling Manifold Assembly
- Stainless Steel Inter-case Fireshield

Esterline's products contribute to the advanced materials science behind this engine design, including lighter weight materials, an advanced cooling system, and insulation products able to withstand higher temperatures and pressures, which allow the engine to reach new levels of performance and efficiency.

Launched in May 2018, Rolls-Royce's Pearl 15 engine is the first member of the new engine family for the next generation of business jets. Incorporating the latest technologies, the Pearl 15 is the industry's most advanced business aviation engine, delivering greater power and efficiency. It combines advanced design with innovative technologies, enabling the

Bombardier Global 5500 & 6500 aircraft to fly farther, faster, cleaner and quieter, at top speeds of Mach 0.90. Additionally, the Pearl 15 benefits from an advanced health monitoring system, harnessing digital capability to make intelligent decisions.

“Esterline is honoured to be part of the brand new Rolls-Royce Pearl 15 Engine program,” stated Billy Meijer, Managing Director for Esterline’s Darchem product line supplying engineered materials for the Pearl 15. “The work will be accomplished in our facility in Stillington, UK, where our more than 600 employees welcomed the news to be part of such an exciting program.”

The Pearl 15 engine is expected to enter into service on the Bombardier Global 5500 and 6500 business jets in 2019.

See Esterline’s full range of products, experience the interactive exhibits, and meet the company’s senior executive team at the Farnborough International Airshow in Hall 1, Stand 1180.

~~~

**About Esterline:**

Esterline Corporation is a leading worldwide supplier to the aerospace and defense industry specializing in three core business segments: Advanced Materials; Avionics & Controls; and Sensors & Systems. With annual sales of approximately \$2 billion, Esterline employs roughly 13,000 people worldwide and is headquartered in Bellevue, Wash.

Operations within the Advanced Materials segment focus on technologies including high-temperature-resistant materials and components used for a wide range of military and commercial aerospace purposes, and combustible ordnance and electronic warfare countermeasure products.

Operations within the Avionics & Controls segment focus on technology interface systems for commercial and military aircraft and similar devices for land- and sea-based military vehicles, integrated cockpit systems, display technologies for avionics, training and simulation markets, secure communications systems, specialized medical equipment, and other high-end industrial applications.

The Sensors & Systems segment includes operations that produce high-precision temperature and pressure sensors, specialized harsh-environment connectors, electrical power distribution equipment, and other related systems principally for aerospace and defense customers.

This press release contains "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. These statements relate to future events or our future financial performance. In some cases, you can identify forward-looking statements by terminology such as "anticipate," "believe," "continue," "could," "estimate," "expect," "intend," "may," "might," "plan," "potential," "predict," "should" or "will," or the negative of such terms, or other comparable terminology. These forward-looking statements are only predictions based on the current intent and expectations of the management of Esterline, are not guarantees of future performance or actions, and involve risks and uncertainties that are difficult to predict and may cause Esterline's or its industry's actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Esterline's actual results and the timing and outcome of events may differ materially from those

expressed in or implied by the forward-looking statements due to risks detailed in Esterline's public filings with the Securities and Exchange Commission including its most recent Annual Report on Form 10-K/A.

###