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## Textron Aviation is first aircraft OEM to achieve NATA sustainability recognition, with all 20 service centers certified

WICHITA, Kan. (May 26, 2022) - Textron Aviation today announced all 20 Textron Aviation service centers around the world have achieved certification as part of the National Air Transportation Association's (NATA) Sustainability Standard for Aviation Businesses in recognition of the company's sustainability efforts. Textron Aviation is the first aircraft original equipment manufacturer (OEM) to receive this certification confirming sustainable practices in use and the largest company with multiple locations to self-certify each site.

Textron Aviation Inc. is a Textron Inc. (NYSE: TXT) company.





"This recognition affirms that we are on the right path towards achieving our sustainability goals," said Brian Rohloff, senior vice president, Customer Support. "We remain steadfast in our commitment to a more sustainable future for our employees, communities and customers."

Textron Aviation has entered into a 20-year contract with Evergy, a Kansas based energy company, and its New Green Energy Program. This contract supports nearly all of the Wichita and Independence facilities' electricity needs by utilizing Kansas' abundant, affordable and renewable wind energy. In addition, all North American Service Centers have transitioned to using LED lighting throughout the facilities to reduce energy usage.

The company also has a robust recycling program that lessens the burden on the need for the consumption of new natural resources. Landing gear, avionics and electronics can be recycled or repurposed through this program.

Additionally, the Wichita Service Center now offers customers sustainable aviation fuel (SAF) as part of the standard customer service experience.

Textron Aviation remains an active participant in conversations and industry events dedicated to sustainability initiatives in aviation. The company collaborates with suppliers and stakeholders to find the most efficient and future-forward ways to manufacture products and procure energy.

**₹**¶ Sustainability | Textron Aviation

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## **About Textron Aviation**

We inspire the journey of flight. For more than 95 years, Textron Aviation Inc., a Textron Inc. company, has empowered our collective talent across the Beechcraft, Cessna and Hawker brands to design and deliver the best aviation experience for our customers. With a range that includes everything from business jets, turboprops, and high-performance pistons, to special mission, military trainer and defense products, Textron Aviation has the most versatile and comprehensive aviation product portfolio in the world and a workforce that has produced more than half of all general aviation aircraft worldwide. Customers in more than 170 countries rely on our legendary performance, reliability and versatility, along with our trusted global customer service network, for affordable and flexible flight.

For more information, visit www.txtav.com | www.defense.txtav.com | www.scorpionjet.com.

## **About Textron Inc.**

Textron Inc. is a multi-industry company that leverages its global network of aircraft, defense, industrial and finance businesses to provide customers with innovative solutions and services. Textron is known around the world for its powerful brands such as Bell, Cessna, Beechcraft, Jacobsen, Kautex, Lycoming, E-Z-GO, Arctic Cat, and Textron Systems. For more information, visit: www.textron.com.

Certain statements in this press release are forward-looking statements which may project revenues or describe strategies, goals, outlook or other non-historical matters; these statements speak only as of the date on which they are made, and we undertake no obligation to update or revise any forward-looking statements. These statements are subject to known and unknown risks, uncertainties, and other factors that may cause our actual results to differ materially from those expressed or implied by such forwardlooking statements, including, but not limited to, the efficacy of research and development investments to develop new products or unanticipated expenses in connection with the launching of significant new products or programs; the timing of our new product launches or certifications of our new aircraft products; our ability to keep pace with our competitors in the introduction of new products and upgrades with features and technologies desired by our customers; changes in government regulations or policies on the export and import of our products; volatility in the global economy or changes in worldwide political conditions that adversely impact demand for our products; performance issues with key suppliers or subcontractors; difficult conditions in the financial markets which may adversely impact our customers' ability to fund or finance purchases of our products; and demand softness or volatility in the markets in which we do business.

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