



SUSTAINABLE SOLUTIONS

TUG > ALPHA 1 LITHIUM



The TUG ALPHA 1 Lithium narrow-body airplane pushback is unrivaled on the ramp. With opportunity charging and a zero-maintenance battery, this pushback is purpose-built to boost productivity.

TUG > 660 LITHIUM



With standard features designed to enhance performance and a maintenance-free battery powered by energy efficient lithium technology, the TUG 660 Li has the reliability required to tackle flight after flight.

TEXTRON GSE IS COMMITTED TO SUSTAINABILITY
for ourselves and for our customers

80%

LITHIUM OR
HYBRID DRIVE
AVAILABILITY
BY 2035



TUG > ENDURANCE



The lithium-powered TUG Endurance™ baggage tractor utilizes highly efficient General Motors and PCS technology for best-in-class maneuverability, easier serviceability, and enhanced safety.

SAFEAERO > SAFEAERO 220 E



Powered by lithium batteries, The Safeaero 220 E with Intellimix™ technology increases productivity and decreases environmental impact through eliminating the need to purge fluids between planes.



Textron GSE consolidated its operations in 2022, combining five facilities into two. One is the new world headquarters in Cartersville, Georgia. This transition has enabled an increase in efficiency initiatives that have led to a decrease in both greenhouse gas emissions and energy utilization by 30% in 2023 against a 2019 baseline.



TUG - DOUGLAS - PREMIER - SAFEAERO

TextronGSE.com

©2024 Textron Ground Support Equipment Inc. All rights reserved.