# Electrical Products Group Conference

**Scott Donnelly** 

Chairman & CEO | May 23, 2017



































TEXTRON

# Forward-Looking Information



Certain statements in today's discussion will be forward-looking statements, including those that discuss strategies, goals, outlook or other non-historical matters; or project revenues, income, returns or other financial measures. These forward-looking 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 forward-looking statements are subject to risks and uncertainties that may cause actual results to differ materially from those contained in the statements, including the risks and uncertainties set forth under our full disclosure located at the end of this presentation and included in our SEC fillings.

#### **Textron**

2016 Revenues - \$13.8B

#### Leading Branded Businesses



Textron Aviation
Cessna | Beechcraft
Hawker



**Bell Helicopter** 



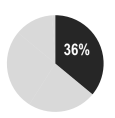
Industrial
Kautex | Specialized Vehicles
Tools & Test

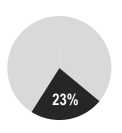


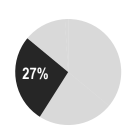
Textron Systems
Unmanned Systems | Marine & Land
Systems | Weapon & Sensor Systems
TRU Simulation + Training

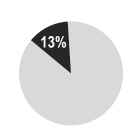


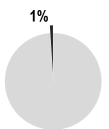
**Finance**Textron Financial











#### **Commitment to Future Growth**



Scorpion Hybrid ISR/Strike Aircraft



Bell V-280 Valor



Cessna Citation Latitude, Longitude & Hemisphere



Arctic Cat

Investing for future growth organically and through acquisitions

### **Textron Aviation**

2016 Revenues - \$4.9B

Broad range of products, extensive service footprint

Aircraft Sales Aftermarket

69%



31%





# One Citation Leads to Another





## Cessna Denali

New market segment for Textron Aviation

Expected EIS 2019

Design specifications:

Single engine turboprop Speed ~285 KTAS Payload ~1,100 pounds Range ~1,600nm Largest cabin in the segment

Seats up to 8 passengers



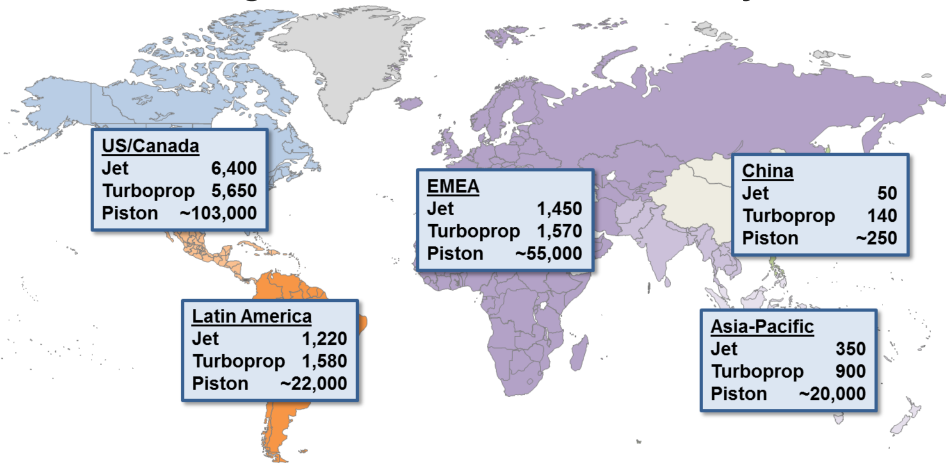




TEXTRON AVIATION



# **Largest Installed Base in Industry**



Global installed fleet of over 19,000 turbine & 200,000 piston aircraft

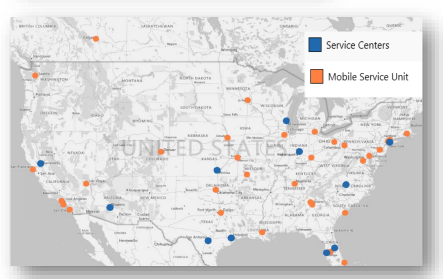
#### **Service Network**



19 Company-owned service centers

**382** Authorized service facilities

60 Mobile Service Units





# Scorpion ISR/Strike Jet



Reechcraft



# **Bell Helicopter**

2016 Revenues - \$3.2B

Military

V-22 Osprey AH-1Z Viper UH-1Y Venom

Military Installed Base: ~3,000

~\$2.1B

64%





# **Military Programs**





V-22

MYP II - 61 aircraft scheduled 2017 – 2019 MYP III - Navy COD, USMC, and FMS

H-1

U.S. Program of Record: 160 UH-1Y's & 189 AH-1Z's

206 aircraft delivered through 2016 143 UH-1Y | 63 AH-1Z

Significant international opportunities







### **Bell V-280 Valor**

Unmatched Speed, Range, Payload and Value

- First flight expected in 2017
- Full flight simulator demonstrating hands- on capabilities of the V-280
- Pursuing foreign military opportunities
- Army's Joint Multi
  Role/Future Vertical Lift
  (FVL) Technology
  Demonstrator
  (JMR/TD) program

Speed: 280 KTAS | Combat Range: 500-800nm Passengers: 4 crew + 11 troops | Non-rotating, fixed engines







# **Bell Helicopter**

2016 Revenues - \$3.2B

Commercial



Commercial Installed Base: ~10,000







# **Bell Expansion into New Markets**





#### Bell 525 Relentless

Best-in-class payload and range

Best-in-class cabin and cargo volumes coupled with flexible cabin layout options

Fly-by-Wire "ARC Horizon" Cockpit System provides unparalleled situational awareness increasing safety margins

#### Bell 505 Jet Ranger X

Clean-sheet, cost-competitive entry-level aircraft

Best-in-class awareness with fully integrated glass cockpit and superb exterior visibility

First deliveries Q1 2017





#### **Industrial**

2016 Revenues - \$3.8B

#### Focused on new products, cost productivity and geographic expansion



**Kautex** \$2.3B



Textron Specialized Vehicles \$1.1B



Textron Tools & Test \$0.4B

### **Industrial**

Driving growth through acquisitions













# **Textron Systems**

2016 Revenues - \$1.8B

#### **Unmanned Systems**



Unmanned Systems



CUSV



Command & Control Technologies



43%

#### Marine & Land Systems



Marine



Tactical Wheeled Vehicles



17%

# **Textron Systems**

2016 Revenues - \$1.8B

Expanding Global Presence

#### Simulation, Training & Other



TRU Simulation + Training



Engines



Electronic Systems



Textron Airborne Solutions



Geospatial Solutions & Advanced Information Solutions



24%

#### Weapon & Sensor Systems



Air-to-Ground Weapons



16%



# Ship-to-Shore Connector

- Program of record: 73 crafts & ~\$4 billion through 2025
- Capable of landing on over 80 percent of world's shorelines
- Marine & Land
  Systems awarded first
  9 crafts
- Capable of carrying a 74-ton payload traveling at speeds of more than 35 knots

**TEXTRON** Systems



Air Transport Simulation



Commercial & Military Simulation



**Training Centers** 



Mission & Maintenance Training

# **TRU Simulation + Training**

#### Recent Milestones

Signed agreement for A320 full flight simulator with Finnair Flight Academy Qualified first Boeing 737 Max full flight simulator

Received additional 777X full flight simulator order from Boeing

#### Recent Customers

Boeing | Iceland Air | Delta | UPS | Korean Air | Civil Aviation Flight University of China | Pacific Sky | Copa Airlines | Citation Jet Pilots | Wheels Up Pilots | Oman Air | Transport China



# Forward-Looking Information

Certain statements in this release and other oral and written statements made by us from time to time are "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements, which may describe strategies, goals, outlook or other non-historical matters, or project revenues, income, returns or other financial measures, often include words such as "believe," "expect," "anticipate," "intend," "plan," "estimate," "guidance," "project," "target," "potential," "will," "should," "could," "likely" or "may" and similar expressions intended to identify forward-looking statements. These statements are only predictions and involve known and unknown risks, uncertainties, and other factors that may cause our actual results to differ materially from those expressed or implied by such forward-looking statements. Forward-looking statements is a statement say of the date on which they are made, and we undertake no obligation to update or revise any forward-looking statements. In addition to those factors described in our Annual Report on Form 10-K and our Quarterly Reports on Form 10-Q under "Risk Factors", among the factors that could cause actual results to differ materially from past and projected future results are the following: Interruptions in the U.S. Government's ability to fund its activities and/or pay its obligations; changing priorities or reductions in the U.S. Government's contracts with the U.S. Government's ability to unilaterally modify or terminate its contracts with us for the U.S. Government's convenience or for our failure to perform, to change applicable procurement and accounting policies, or, under certain circumstances, to withhold payment or suspend or debar us as a contractor eligible to receive future contract awards; changes in foreign military inding priorities or budget constraints and determinations, or changes in government regulations or policies, or undertain projections or the export and import of military and commercial pr



































