# EAGLEPICHER<sup>\*</sup> TECHNOLOGIES





# **SMALL BUSINESS CAPABILITIES SUMMARY**

For over a century, EaglePicher has been a trusted provider of mission-critical power solutions to the Defense and Aerospace sectors. As a leading American manufacturer, we have the capability to generate unique and technically-advanced designs, and transition quickly to production to meet our Customers' needs. EaglePicher is excited to meet the criteria of a Small Business with the stability and capabilities of a large business.









#### **DIFFERENTIATORS**

- Manufacturing Batteries Since 1922
- Domestic Source, Vertically-Integrated
- Extensive In-House Testing Capabilities
   Electrical, environmental, radiographic, & analytical
- Pioneering R&D Work
   Ongoing innovations in rechargeable
   & non-rechargeable electrochemistries



#### **KEY INITIATIVES & INNOVATION**

- Domestic producer of high-performance Lithium Carbon Monoflouride (Li/CF<sub>x</sub>) batteries & cells
- Expansion of Energetic Systems
- High-Volume Automation for Pyrotechnic Devices
   Thermal Batteries
- Systems Engineering/Integration Opportunities
- Rapid Prototyping



### **TALENT BASE**

- Our workforce leverages valued experience, including seasoned personnel with decades of EaglePicher employment
- Technical team includes accomplished PhD scientists/engineers
- Partnering with universities to cultivate next-generation skills



#### **KEY GROWTH PROGRAMS**

Aerospace

Design, development, & manufacturing of complete battery assemblies that include advanced power, thermal management, with integrated subsystems

- Defense
- Advanced manufacturing & a resilient supply chain; ensuring domestic supplies & repeatable manufacturing
- Energetic Systems
   Crew Safety Systems & Integrating Multiple Energetic Products into Singular Systems



## PAST PERFORMANCE

- Powering Crewed & Uncrewed NASA Spaceflight Missions Since 1958
- CADPAD/Ejection Seats, Safe & Arm Systems, etc. Using Energetic Devices
- Launch Systems Since the 1960s, & Guided Munitions Since the 1970s
- Trusted Partner: Long-standing relationships with numerous DoD & NASA-sponsored Primes & OEMs



#### INVESTMENT

 Committed 40 million dollars to enhance capabilities & grow capacity in 2024-2025. Investments include new facilities for Energetic Systems (2025) and header manufacturing for Defense (2026)

# **U.S. SUPPLIER, SMALL BUSINESS, COMPANY LEGACY**

FOUNDED IN 1843 | HEADQUARTERS IN JOPLIN, MISSOURI MANUFACTURING IN JOPLIN, MISSOURI & PITTSBURG, KANSAS

CERTIFICATIONS: ISO 9001:2015 & AS9100D

UEI: TUNPLDSDV534 CAGE CODE: 81855

NAICS: 335910 - BATTERY MANUFACTURING — PRIMARY NAICS CODE

NAICS: 325920 - EXPLOSIVES MANUFACTURING





