



# ELECTRIC POWER SYSTEMS

## Capabilities:

Electric Power Systems, Inc. is a leading provider of high-voltage, high-power, certifiable electric power systems for high-reliability applications. Its mission is to “Power Transportation’s Electric Renaissance” by providing smarter, safer, more reliable, lighter, and certifiable batteries. It provides lithium-ion based energy storage solutions to the aerospace/defense, automotive, marine, and industrial traction markets.

**DUNS:** 080241997

**SBA Small Business**

**Concern:** YES

## Corporate Information:

- CEO: Nathan Millecam
- Board Members: Beckett Jackson (Boeing), Nicolas Franck (Safran), Nathan Millecam (Electric Power Systems)
- Investors (Series A): Boeing, Safran
- 60+ employees
- Private company founded in 2016
- Recipient of Utah Science Technology and Research (USTAR) initiative through Utah’s Industry Partnership Program.

## Competencies / Services:

- Commercial and custom battery manufacturing
- Tailored assemblies integrating battery management; software and control algorithms; leading cell technology; and innovative packaging architecture.
- Research and Development services
- Engineering, testing, configuration management, and program management services.

## Social Media



## NAICS:

- 335911    • 335311    • 541715
- 221122    • 335999

## Product and Service Codes (PSC):

- 6160    • 7010    • 6130
- 6150    • 6140    • 6145
- 7030

## Benefits of Electric Power Systems, Inc:

- Experienced leadership team
- Diverse, agile, and passionate employees
- Extensive expertise in electric propulsion and energy storage across numerous markets
- Tailored solutions; innovative research and development efforts; hands-on integration
- Robust facility footprint and testing capabilities
- AS9100 & ISO 9001 Certified

## Contact Us

[info@ep-sys.net](mailto:info@ep-sys.net)

[sales@ep-sys.net](mailto:sales@ep-sys.net)

520 W 2850 N  
North Logan, UT 84341