



ELECTRIC POWER SYSTEMS, INC. - North Logan UT ; Electric Power Systems, Inc. - Hyde Park, UT US; Electric Power Systems, Inc. - Anchorage AK US *profile and listings may contain filings by different individuals or companies with the same name. Review application materials to confirm ownership/assignment. Trademarks



These higher charging rates will necessitate thermal management solutions in order to maintain safe charging and operating temperatures for the aerospace charging systems. EP Systems intends to offer charging hardware and software that will optimize all-electric aircraft turnaround times, providing an efficient and elevated solution.



North Logan, UT, June 8, 2021 ??? Electric Power Systems released its EPiC battery module family today during an eVTOL Writers Group interview sponsored by the Vertical Flight Society. The Electric Power Systems team presented on its new technology and was followed by a Q & A session led by Graham Warwick of AviationWeek.

ELECTRIC POWER SYSTEMS

LOGAN UTAH



Find company research, competitor information, contact details & financial data for Electric Power Systems, Inc. of North Logan, UT. Get the latest business insights from Dun & Bradstreet.



Electric Power Systems corporate office is located in 520 W 2850 N, Logan, Utah, 84341, United States and has 109 employees. electric power systems llc. electric power systems. electric power systems inc. ep systems. Electric Power Systems (EP Systems) is a leading provider of high-power scalable powertrains that are certifiable for electric



Logan City Light & Power Operational Provision Authorizes that henceforth, a minimum of 1% of each year's fiscal electric rate revenue budget, shall be allocated and applied to investments in the City's energy conservation programs, demand-side management programs, and procurement of renewable energy resources that are identified to be

ELECTRIC POWER SYSTEMS LOGAN UTAH



Logan, Utah, May 13, 2017 ??? Electric Power Systems (EPS) announced they will expand manufacturing to Logan Utah, bringing a potential 128 jobs over seven years. EPS manufactures lithium-ion energy storage systems that utilize software controls and packaging elements to provides highly reliable custom High Voltage battery systems.



Our Major Electric Resources: Logan is a member of UAMPS (Utah Associated Municipal Power Systems) along with 45 other Utah, Nevada and California cities. UAMPS was created in the 1980's when Logan, Murray City, and others wanted to jointly finance the purchase of a portion of the Hunter II Coal Plant. UAMPS now finances several projects and



520 W 2850 N, North Logan, UT 84341-7005,
U.S.A. Telephone +1 435 535 6978: Email:
sales@ep-sys : Web : Twitter @Systems_EP:
Facebook: epsystems1: Press Release: Electric
Power Systems submits TSO-C179b application to
the Federal Aviation Administration for its EPiC 1.0
rechargeable lithium battery system: 15/04/2024:

ELECTRIC POWER SYSTEMS

LOGAN UTAH



Power Systems. VBFA specializes in the large-scale creation, management, and enhancement of power systems to meet various electrical needs. Our power system services cover a wide range of requirements, including: Grounding, Bonding, and Lightning Protection; Utility Coordination; Emergency Generators and Distribution Systems; Power Distribution



Electric Power Systems Inc., a developer of electric aircraft propulsion systems, reported a 50-percent increase in battery endurance. Get extra lift from AOPA. Start your free membership trial today! Electric Power Systems Inc., a Logan, Utah, company developing electric aircraft propulsion components, has introduced a battery that yields



Find out what works well at Electric Power Systems, Inc. from the people who know best. Get the inside scoop on jobs, salaries, top office locations, and CEO insights. Compare pay for popular roles and read about the team's work-life balance. It recently relocated its headquarters to Logan, Utah. EPS is looking for talented

ELECTRIC POWER SYSTEMS

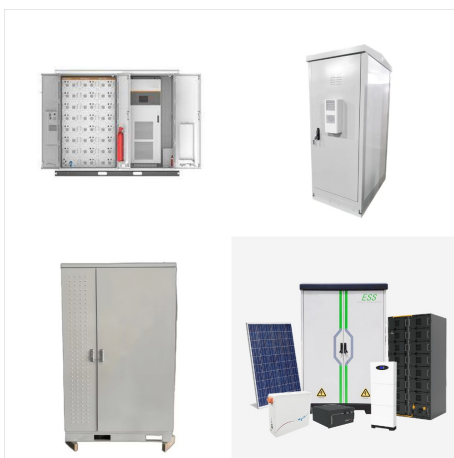
LOGAN UTAH



Electric Power Systems is a company based in Logan, UT that specializes in providing solutions for electrical power distribution and management. With a focus on efficiency and reliability, the company offers services and products tailored to meet the needs of various industries and clients.



The EPIc Advantage. Our Electric Propulsion Ion Core (EPIc) Ecosystem makes airborne mobility the preferred mode of mobility. The integrated energy ecosystem provides a comprehensive solution, with modules integrated into flexible energy storage systems???



An aerospace battery manufacturing company announced Thursday that they will be expanding to Logan, bringing a potential of 128 jobs over seven years. Electric Power Systems, or EP Systems, manufactures ???

ELECTRIC POWER SYSTEMS

LOGAN UTAH



This office is the major Electric Power Systems North Logan, UT area location. Find the Electric Power Systems North Logan address. Browse jobs and read about the Electric Power Systems North Logan location with content posted anonymously by Electric Power Systems employees in North Logan, UT.



North Logan, UT. 109 Total Employees. Year Founded: 2016 View Website. Jobs at Similar Companies. UL Solutions Senior Project Engineer - Lighting. Gurgaon (PS Lab), India. Hybrid. Orbit Fab Lead Electrical Engineer. East Bay. Energy CX Electric Power Systems (EPS) is a leading provider and emerging leader of high-power scalable powertrains



Salt Lake City ???The Utah Governor's Office of Economic Opportunity (Go Utah) awarded Electric Power Systems, Inc. (EP Systems) a temporary, marginal tax reduction for its expansion in rural Utah. The post-performance corporate incentive is part of the Legislature's Economic Development Tax Increment Financing (EDTIF) program.

ELECTRIC POWER SYSTEMS

LOGAN UTAH



We formulate solutions for a variety of markets including aerospace, defense, automotive, marine, and industrial traction. Our focus includes the design, modeling, testing, and manufacturing of mechanical, electrical, thermal, controls and protection systems required for critical applications.



Electric Power Systems Submits TSO-C179b Application to the Federal Aviation Administration for Its EPIC 1.0 Rechargeable Lithium Battery System LOGAN, Utah--(BUSINESS WIRE)--Electric Power Systems Inc. (EPS), a leading battery technology company in the aviation industry, today announced the submission of its application for Technical Standard



Electric Power Systems, or EP Systems, manufactures lithium-ion energy storage systems with software controls and packaging elements. President and CEO Nathan Millecam said his company is similar to Tesla, but instead of building battery systems for cars, they work on aircraft, spacecraft and ground combat vehicles. Logan, Utah 84321 Phone

ELECTRIC POWER SYSTEMS

LOGAN UTAH



EPS is a privately held aerospace company based in Logan, Utah leading in advanced energy storage systems comprised of cells, power electronics, controls, software and thermal management systems. The company supports a host of electric and hybrid electric airplanes such as the NASA X-57, Bye eFlyer and Bell Nexus.



Electric Power Systems was founded in 2016. Where is Electric Power Systems headquartered? Electric Power Systems is headquartered in North Logan, UT. What is the size of Electric Power Systems? Electric Power Systems has 108 total employees. What industry is Electric Power Systems in? Electric Power Systems's primary industry is Electrical



Home/Learn About Your Service Provider/Electric UtilitiesElectric UtilitiesPublic UtilitiesRocky Mountain PowerRocky Mountain Power is the only rate regulated public utility providing electric service in the state of Utah. Rocky Mountain Power has over 800,000 customers in Utah and serves about three fourths of the geographic area of the state and a larger ???