

North Logan, UT, June 16, 2021 ??? Electric Power Systems, Inc. has added Michael Duffy to its leadership team, where he will serve as Vice President of Product. 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



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:







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. Uncover why Electric Power Systems, Inc. is the best company for you.

Electric Power Systems (EPS) is a leading provider of high power scalable powertrains that are certifiable for electrified aviation. It develops energy storage systems, DC fast-charging stations, and electric propulsion products for Aerospace, Defense, Automotive, Marine, and Industrial Traction industries.

SOLAR[°]

Electric Power Systems (EPS) is the emerging leader of high-power scalable powertrains that are certifiable for electrified aviation. Electric Power Systems, Inc. is based in North Logan, Utah. What is the NAICS code for Electric Power Systems, Inc.? The NAICS codes for Electric Power Systems, Inc. are [335911, 33591, 33, 335, 3359]

51 Electric jobs available in Logan, UT on Indeed . Apply to Journeyperson, Forklift Operator, Mechanic and more! Eagle Works LLC. Logan, UT. Typically responds within 3 days. \$18 - \$25 an hour. Full-time. 40 hours per week. Industry or research experience building and deploying electric power systems such as vehicle charging equipment.









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.

SOLAR°



System Layout

Go Utah awarded Electric Power Systems, Inc. (EP Systems) a temporary, marginal tax reduction for its expansion in rural Utah. REDTIF Electric Power Systems EP Systems Logan. 60 East South Temple Suite 300 ???

Electric Power Systems has 5 employees at their 1 location and \$15 m in total funding,. See insights on Electric Power Systems including office locations, competitors, revenue, financials, executives, subsidiaries and more at Craft. North Logan, UT, US | view all locations Website https://epsenergy Cybersecurity rating. Sectors



EP Systems announced relocation to Logan specifically to take advantage of the Industry Partnership Program, as well as other state programs and opportunities such as working with scientists and engineers at USU, explained co-founder and CEO Nathan Millecam. Electric Power Systems and USU recently became the newest recipients of a grant

SOLAR[°]



Get more information for Electric Power Systems in Logan, UT. See reviews, map, get the address, and find directions. Advertisement. Advertisement. Search MapQuest. Hotels Food Shopping Coffee Grocery Gas. Electric Power Systems +1 (435) 777-3682. Website. More. Walt USA LLC. United States



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



I interviewed at Electric Power Systems (Logan, UT) in Jun 3, 2023. Interview. HR responded with a phone interview within one day. One hour video conference with CEO about one week later. I followed up with a thank you note the next day and again a week later to check status. Glassdoor LLC. "Glassdoor," "Worklife Pro," "Bowls," and logo are

SOLAR°

Electric Power Systems LLC is currently evaluating GitLab. The organization will be increasing investments and is considering the use of a contingent workforce to support these efforts. See all scoops. LOGAN, Utah--(BUSINESS WIRE)--Electric Power Systems (EP Systems), a leading global electric powertrain supplier for the

With over 7 million miles of customer experience, VIA Motors is committed to accelerating the transition to electric vehicle fleets. 2. Electric Power Systems, Inc. Website: epsenergy ; Headquarters: North Logan, Utah, United States; Founded: 2016; Headcount: 51-200; Latest funding type: Series A; LinkedIn



aviation industry





Electric Power Systems (EPS) is proud to help usher in the next stage of electric aviation. We are a leading provider of certifiable electric power systems for high-reliability applications. Our mission: deliver smarter, lighter, and more efficient batteries???

SOLAR°



500KW 1MW 2MW

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.



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. Heidi Shafer Electric 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.

SOLAR[°]

Electric vehicle get around. da ambitious initia safe, reliable a know our neigh always improv

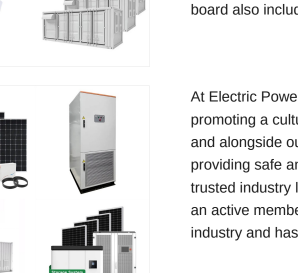
Electric vehicles are a cleaner, more efficient way to get around. day-to-day operations to our most ambitious initiatives, we''re focused on delivering safe, reliable and affordable power to you. We know our neighbors rely on us, and that's why we''re always improving our system to deliver safe, reliable service.



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.

North Logan, UT, March 23, 2021 ??? Electric Power Systems, an industry leader in electric propulsion and energy storage, announced today that Scott Drennan will join the Board of Directors in an observing and advising role. Drennan joins the current board of directors led by Nathan Millecam ??? CEO and Co-Founder. Electric Power Systems board also includes Randy ???

SOLAR[°]

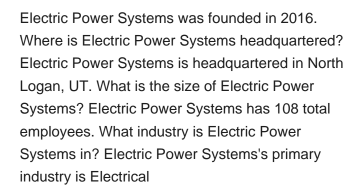


At Electric Power Systems, we are committed to promoting a culture of safety within our organization and alongside our clients. Our dedication to providing safe and reliable services has made us a trusted industry leader since 1977. Our company is an active member of the independent testing industry and has developed a select staff of



ELECTRIC POWER SYSTEMS, INC. Patent Applications and Registrations 0.2.16. ELECTRIC POWER SYSTEMS, INC. - North Logan UT ; 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.





SOLAR°

