



EAGLEPICHER BATTERIES POWER THE CURIOSITY ON MARS

INNOVATIVE R&D: Missouri is home to leading developers and producers of batteries for the defense, space, automotive, and consumer industries.

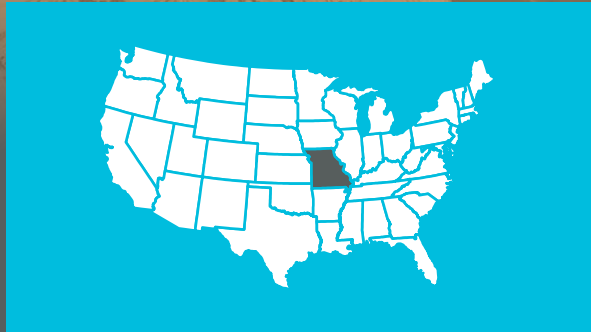
COMPETITIVE ADVANTAGE: Missouri's low cost of energy, combined with low cost of living and doing business, positions Missouri as a prime location for manufacturers in the energy sector.

ACCESS TO THE FUTURE: Missouri is a leading developer of next-generation lithium batteries in the U.S. and among the top three states for overall battery production.

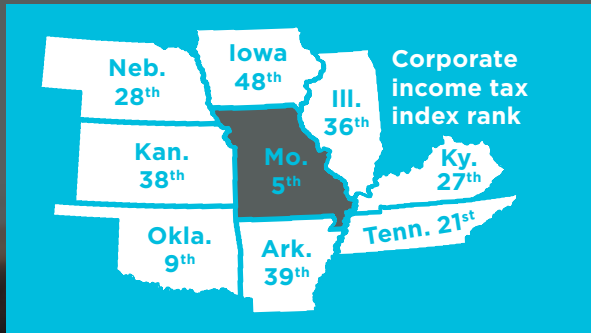
ACCESS TO EVERYWHERE: Missouri's location and extensive logistics infrastructure make it simple and efficient to ship energy-related products around the world.

ACCESS TO TALENT: Missouri's energy talent is leading the way in energy storage development at research facilities across the state.

ACCESS TO GROWTH: Missouri's tax policy and training programs provide tools and resources to ensure Missouri-made products are profitable for companies.



Missouri batteries power the space program



MISSOURI
 Empowered Energy Solutions

POWERED IN MISSOURI: In Missouri, energy innovation is taking place at institutions such as the Energy Research and Development Center at Missouri University of Science & Technology, the Missouri Center for Advanced Power Systems, the Center for Physical and Power Electronics at the University Missouri, the Lithium Ion Center for Excellence and the Missouri Alternative and Renewable Energy Technology Center.

LOST CREEK WIND FARM IN ROCKPORT

THRIVING INDUSTRY: Missouri is home to innovative leaders in energy solutions:



The Missouri Partnership is a public-private economic development organization focused on attracting new jobs and investment to the state and promoting Missouri's business strengths. We work in partnership with the Hawthorn Foundation, the Missouri Department of Economic Development, the State of Missouri, and economic development agencies across the state.

