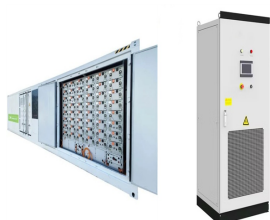


RAILWAY GRAVITY ENERGY STORAGE LOCOMOTIVE



Could a land-based alternative provide grid-scale energy storage using electric locomotives? Santa Barbara, California-based company Advanced Rail Energy Storage (ARES) has come up with a land-based alternative that would provide grid scale energy storage using electric locomotives. ARES??? technology uses heavy rail cars that are pushed to the top of a grade using excess power from renewable energy plants or when electricity demand is low.



What is advanced rail energy storage system (Ares)? One California company has come up with another solution, the Advanced Rail Energy Storage System, or ARES for short. This technology is essentially a land-based train that takes excess electrical energy and stores it through potential energy gained in large train masses.



What is advanced rail energy storage? 1. Introduction Advanced Rail Energy Storage (ARES) LLC, based in California, is a technology development firm dedicated to advancing the role of energy storage to improve the resilience, reliability, and environmental performance of the electrical grid.

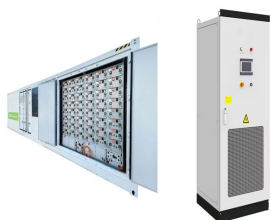


How can energy be stored at a large scale? A recent innovative way for storing energy at a large scale was developed by Advanced Rail Energy Storage (ARES) LLC, California. The patented system stores energy by raising a mass against gravity force when it is at the accumulating energy stage and returning it to its initial lower position when releasing energy .



Will Nevada's electrical grid be stabilized by automated trains? While it may sound absurd, in only a few years, Nevada???'s electrical grid may be stabilized by a fleet of automated trains weighing 300 tons each. The company has specifically designed the system to work best on a grade of 7.2%. This allows the best transfer of energy from potential to kinetic while also allowing the trains to maintain stability.

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How much power does a 300-ton train provide? The company has specifically designed the system to work best on a grade of 7.2%. This allows the best transfer of energy from potential to kinetic while also allowing the trains to maintain stability. When each 300-ton train moves down the slope, it can provide 50MW of power to help stabilize the grid.



Advanced Rail Energy Storage: The electrical grid sounds like an effective solution for cleaner energy supply to replace the old fossil fuel system that is dirty and toxic. When the power plants generate excess energy, the ???



The ARES is pretty simple, as cutting-edge energy storage technology goes. A lot of rocks. A few railcars that, if they weren't traveling up and down the same 5.5-mile track on a Nevada hillside



PUEBLO, Colo. ??? SunTrain, a San Francisco company, is designing a method to transport power by rail, moving containerized batteries between solar and wind farms in Colorado to existing rail-served power plants ???

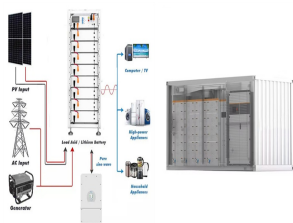


Advanced Rail Energy Storage, LLC been granted a right-of-way lease by the Bureau of Land Management for their proposed commercial-scale gravity-based rail energy storage project called ARES Nevada. When up and ???

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Each train will have two locomotives and seven unpowered rail cars. Each locomotive is weighted to achieve a 38-ton axle loading, says Cava, and the 120-ton cars are loaded with rocks, which operate at a 30-ton axle ???



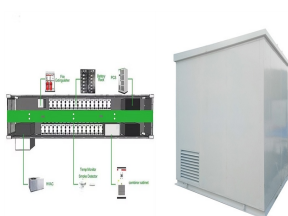
At present, the overall gravity energy storage industry is in a relatively early stage, and there are not many gravity energy storage companies in the world. proposed a rail locomotive energy storage solution. ARES built ???



Rail gravity energy storage (RGES) technology enables flexible load locomotive dispatch for energy storage and release. It effectively addresses the issue of significant power ???



After several years of precipitation, gravity energy storage has gradually developed towards flexible development, and its application scenarios have become more diversified. (ARES) won a \$55 million project from the ???



Among different forms of stored energy, gravity energy storage, as a kind of physical energy storage with competitive environmental protection and economy, has received wide attention for its

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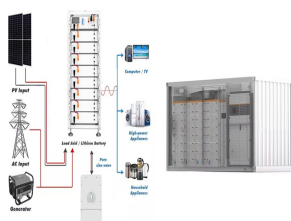
APPLICATION SCENARIOS



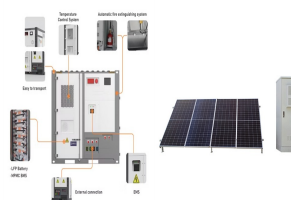
A California-based company called Advanced Rail Energy Storage (ARES) has come up with a unique land-based alternative that could provide grid scale energy storage using electric locomotives. ARES" technology uses rail ???



The Infinity Train project aims to replace some or all of Fortescue's diesel locomotives with battery-electric trains that are completely self-charged through regenerative braking Fortescue Metals



(rail gravity energy storage, RGES)/,,??? RGES ???



These small electric locomotives use rail cars to push heavy concrete blocks to the top of an incline using excess power generated from renewable energy plants. Frank Sesno reports on ARES, a new technology ???

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The train will use the gravitational energy created on the downhill loaded sections of the iron or giant's rail network to recharge its battery power systems, eliminating the need for additional



Santa Barbara, California-based company Advanced Rail Energy Storage (ARES) has come up with a land-based alternative that would provide grid scale energy storage using electric locomotives. **SUBSCRIBE**



Rail gravity energy storage (RGES) technology enables flexible load locomotive dispatch for energy storage and release. It effectively addresses the issue of significant power ???