



We are committed to a renewable energy-powered future that is enabled by reliable and safe energy storage. Together with our partners, we are poised to modernize the world's grid and deliver electricity where there otherwise would ???



,ViZn???ESS??? ,??? 2021,

ViZn Energy Systems Inc., a leading provider of energy storage systems for commercial & industrial, microgrid and utility applications, and LFC Capital, Inc., an equipment leasing and financial



Fire Extinguishing System

ViZn Energy Systems (pronounced "vision") is now offering a flow battery that we believe is worthy of serious consideration. In a flow battery, two different liquids flow past each other, usually separated by a membrane. Electrons can pass between the liquids. When the electrons move in one direction, power is produced.

# **SOLAR**°

# <image><image><image><image><image><image><image>

Lyons also noted: "By 2018 the CapEx of ViZn Energy's 4-hour flow battery storage solution, which ESG uses as a proxy for the lowest cost flow battery technologies now being commercialized, is



The GS200 Energy Storage System is self-contained, modular storage system delivering the most cost-effective and safest energy storage on the market. The zinc/iron flow battery incorporates the most efficient and worry free non-acid chemistry available today. The flexible GS200 modules can be interconnected for higher power and energy requirements.



ViZn???ViZn Energy Systems 2009,,???

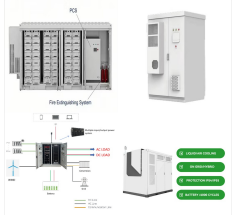
# **SOLAR**°



Take the example of ViZn Energy Systems, a startup with a zinc-iron flow battery it's now putting to the test in grid-scale applications. For the past four years, ViZn (pronounced "vision



ViZn Energy, founded in 2009, is committed to addressing current and future energy needs through its reliable, safe, scalable, and economical energy storage technology. Based in Austin, Texas and Columbia Falls, Montana, ViZn has developed a proprietary energy storage solution designed for large scale utility and microgrid projects.



The team at ViZn Energy spent the last 8 years perfecting our unique battery to deliver all four of the above services from one platform. The technology gives the wind or solar farm owner the optionality to easily stack multiple planned or unplanned services ???

# **SOLAR**°

# <image>

ViZn Energy Systems,2009??? 2016,ViZn128kW/320kWh??? (INL),ViZn ???



ViZn Energy Systems Inc. (ViZn), a provider of energy storage systems for microgrid, commercial & industrial and utility applications, says it has built upon its best-in-class proprietary flow battery technology to enhance the capabilities, reliability, and lifetime of all next generation flow battery systems for multi-megawatt energy storage applications.

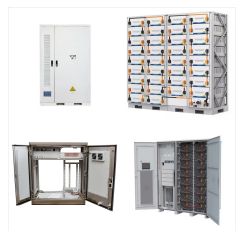


Frost & Sullivan recognized ViZn Energy Systems with "Entrepreneurial Company of the Year Award" for Energy Storage. Intersolar, the World's Largest Exhibition for Solar Industry recognized ViZn for it's "excellence and innovation" in Energy Storage. Our mission: We are committed to a renewable energy-powered future that is enabled

# **SOLAR**°



Founded in 2009, ViZn Energy Systems is comprised of a dedicated and passionate team of scientists, engineers, and business leaders who have been working for more than 8 years to commercialize a revolutionary energy ???



Who is ViZn Energy Systems. ViZn Energy Systems, Inc. is an energy storage leader that is deploying a highly versatile zinc-redox flow battery solution for utility, commercial and industrial, and microgrid applications worldwide. Founded in 2009, the company has commercialized an energy storage solution that can perform a broad array of power and ???



Alpha EnergyTom BowkerViZn? 1/4 ?"ViZn Energy,,???100kW100MW,20, ???





ViZn Energy Systems Inc., a leading provider of utility scale energy storage systems, was named the top non-lithium ion battery for grid storage by Navigant Research. The recently released report



ViZn Energy Systems. ViZn Energy Systems is looking for an Electrical Engineer to join our team in Columbia Falls, Montana. ViZn Energy is developing an environmentally sustainable and commercially viable flow battery with the ultimate goal of providing grid-scale renewable energy storage to countries around the world.



As noted at the top, ViZn Energy. (ViZn Energy) is just about 6 months out from its technology being used in its first commercial project. As such, the company is coming out from under the radar more. The company has been around for about four years in total, mostly working on nitty gritty of its zinc-iron redox flow battery technology.





ViZn Energy's first two patents, US 8,236,440 and US 8,343,646, provide a firm foundation for protecting the technology, while enabling significant cost reductions and performance improvements. Additionally, ViZn Energy continues to innovate with a number of additional national and international patent applications in process. This portfolio



Meanwhile, Energy-Storage.news has also heard from VIZN Energy, a US-headquartered provider of its own flow batteries ??? this time based on a zin-iron chemistry ??? that the company is entering the Chinese market. Last heard from when it emerged the company had fallen into difficulties,



ViZn Energy Systems Inc. (ViZn) has entered into a strategic partnership with Alpha Energy to offer turnkey energy storage solutions for large behind-the-meter, grid edge, and utility-scale front-of-the-meter applications. This alliance of energy storage leaders will also be able to address the rapidly expanding solar+storage market that is expected to attract \$250 ???

# **SOLAR**°



Zinc redox technology to be used for utility & commercial scale solar+storage. AUSTIN, Texas and GREENWOOD VILLAGE, Colo. ??? September 12, 2016 ??? ViZn Energy Systems Inc. (ViZn), a leading provider of zinc and iron chemistry-based flow battery energy storage systems for utilities and microgrids, and The Ryan Company (an operating unit of ???

ViZn Energy Systems Inc., a leading provider of energy storage systems for microgrid, commercial & industrial and utility applications, announced today that it has built upon its best-in-class

Founded in 2009, ViZn Energy is comprised of a dedicated and passionate team of scientists, engineers and business leaders that are revolutionizing energy storage. COMING SOON! Our mission: We are committed to a renewable energy-powered future that is enabled by reliable and safe energy storage. Together with our partners, we are poised to