

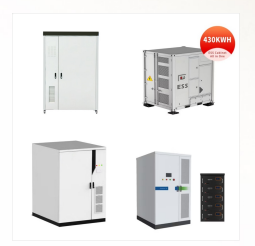
When fully deployed, the Holcomb Energy System technologies offer a sweeping answer to the most pressing problems facing our world-pollution, climate change and wars for fossil fuels - as a cleaner, safer, more just and equitable solution is made available everywhere.

Why was Holcomb energy systems showcased at the new energy technology conference?

Thrilled to have virtually showcased Holcomb Energy Systems at the New Energy Technology conference in Zurich, Switzerland. With over 300 participants gathered at the auditorium, it was an honor for us to share our innovation on such a significant platform.

Who is Astra-Holcomb energy systems?

"The global energy crisis requires bold, pioneering solutions, and I am proud to lead this new company in providing desperately needed relief for so many people around the globe," says Daniel Claycamp, president and CEO of Astra-Holcomb Energy Systems.



SAN DIEGO, Sept. 25, 2023 (GLOBE NEWSWIRE)
-- via IBN -- Astra Energy Inc. (OTCQB: ASRE)
("Astra" or the "Company") is excited to announce
an agreement with Holcomb Energy Systems LLC





Holcomb Scientific Research Ltd. (HSR), ein Forschungs- und Entwicklungsunternehmen, gab mit der Einf?hrung des Holcomb Energy System (HES) einen wissenschaftlichen Durchbruch bei der Erzeugung von 100 Prozent sauberer Energie bekannt.



Holcomb Energy Systems" patented technologies operate using this optimum material to harness the spin of electrons in iron atoms, producing five units of energy output for every single unit of



The launch of the Holcomb Energy System is a significant step towards addressing those problems and gives us hope that there is a better future ahead. Together, we can work to save lives, save





Google "Holcomb Energy Systems Lawsuit" to see recent filings. They are also currently being evicted from the building they are currently in. It's all about raising money from the con to support their lifestyle.



The Holcomb Energy System requires no grid infrastructure. It can operate anywhere, even in the middle of the Sahara, providing 100% zero carbon footprint power to any size load, using no fuel. And because it operates with no moving parts, there's no heat and no wear and tear, so it requires very little maintenance.



Holcomb Energy Systems" patented technologies operate using this optimum material to harness the spin of electrons in iron atoms, producing five units of energy output for every single unit of input. Given the abundance of ???





Holcomb Energy Systems believes that sustainable energy solutions are not only necessary for protecting the environment, but also for creating a more prosperous and equitable society. To achieve its mission, the company is committed to innovation, collaboration, and sustainability in all aspects of its operations.



The Holcomb Energy System aims to define the 21st century energy future, bring the world's ecosystem back into balance, level the economic playing field between rich and poor nations and people, and model these ideals in a company that embraces economic, social and environmental justice and places people, profit and planet on equal footing



The Holcomb Energy System requires no grid infrastructure. It can operate anywhere, even in the middle of the Sahara, providing 100% zero carbon footprint power to any size load, using no fuel. And because it operates with no moving parts, there's no heat and no wear and tear, so it requires very little maintenance.





The Holcomb Energy System (HES) is a transformational technology that can help to address some of the world's most critical energy issues, such as rampant carbon emissions, rising global demand for energy, inequities to access, soaring energy costs, a bottleneck supply of the world's energy resources, our continued reliance on fossil fuels



Holcomb Energy Systems" patented technologies operate using this optimum material to harness the spin of electrons in iron atoms, producing five units of energy output for every single unit of input. Given the abundance of iron and low-cost production methods of the electrical steel alloy, this redesign will have a profound impact on the



In recent years, Big Tech has gotten a bad rep. But of course many tech companies are doing important work making monumental positive changes to society, health, and the environment. To highlight???





Robert R. Holcomb M.D., Ph.D., and Daniel Claycamp are available for interviews. About Holcomb Energy Systems. Holcomb Energy Systems LLC has developed the Holcomb Energy System technology, a



Holcomb Energy Systems is a research and development company focused on innovative clean energy technology within the energy sector. The company offers a new energy system, the Holcomb Energy System (HES), which generates electricity without fuel, emissions, or noise, and is scalable for various applications.



Holcomb Scientific Research (HSR) has launched the Holcomb Energy System (HES), a breakthrough in clean energy production that harnesses the electron spin in steel. The HES eliminates the need for any external power ???