



NANOCELL ENERGY™ SUMMARY

UTXO Technologies Inc. has just launched a cutting-edge energy storage technology hub called Nanocell Energy. This cutting-edge facility will be led by UTXO's subsidiary, MarCeLi Adv Tech Ltd. (<http://marcelli.pl/>), and will bring together the expertise and patented manufacturing technologies developed by seven tech universities from Poland to commercialize Lithium-Ion technologies and continue the development of Sodium-Ion material technologies.

UTXO Technologies Inc. is a multidisciplinary hi-tech organization committed to innovation in the energy sector. It aims to take over the world with distributed renewable energy solutions.

IDGlobal Corp., UTXO's parent company, is an emerging growth company that fosters early-stage companies until they can function independently. As always, please read the full disclaimer on www.idglobalcorp.io.

The electrification of transportation and the growing share of renewable energy sources have sparked a massive demand for batteries and energy storage systems globally. This has driven the need for innovation and efficiency in battery technology. Through technology transfer agreements with the Jagiellonian University, the MarCeLi team has already secured 35 patents for LFP and LKMNO cathode material manufacturing technologies across several countries involved in power cell manufacturing. Moreover, the PolStorEn Consortium, comprising seven top technology universities from Poland, including AGH-University of Science & Technology, Jagiellonian University, Warsaw University of Technology, University of Warsaw, Gdańsk University of Technology, Poznań University of Technology, and Łukasiewicz Research Network, brings over 25 years of experience and best-in-class performance and efficiency achievements in energy storage systems and battery material technologies.

The Nanocell Energy Technology Hub will be an essential part of this rapidly evolving market, providing the flexibility of many power cell chemical configurations available for licensing through the PolStorEn Consortium. The technology package, combined with the semi-industrial manufacturing line investment, will provide top-of-the-line mass manufacturing testing and calibration services for any giga-factory corporation interested in the low-cost, high-performance power cell manufacturing.

According to Marcin Molenda, the Professor of Chemistry & Nanotechnology at the Jagiellonian University, CEO of MarCeLi, and the President of the PolStorEn Consortium, "MarCeLi's provides to the Nanocell Energy Technology Hub not only its own know-how of the battery nanomaterial manufacturing technologies but also the flexibility of many power cell chemical

configurations available for licensing through the PolStorEn Consortium. This powerful combination of expertise and infrastructure will help the Nanocell Energy Technology Hub lead the charge towards the future of energy storage systems and battery material technologies." The launch of the Nanocell Energy Technology Hub marks a significant milestone in UTXO's mission to develop sustainable and eco-friendly energy storage systems. UTXO Technologies Inc. is dedicated to advancing the development of energy storage technologies for a better tomorrow.

With the world witnessing the electrification of transportation and the rapid growth of renewable energy, demand for batteries and energy storage systems is on the rise. MarCelli's nanomaterial manufacturing technologies and the PolStorEn Consortium's power cell chemical configurations are available for licensing to any giga-factory corporation interested in low-cost, high-performance power cell manufacturing. This revolutionary development will provide top-of-the-line mass manufacturing testing and calibration services.

UTXO is strategically positioned to take advantage of the opportunities presented by the sector's expansion. Through strategic acquisitions and investments in innovative technology, UTXO is well-equipped to lead the way in distributed renewable energy solutions. As a company committed to innovation, UTXO is well-aware of the importance of investing in renewable energy. The company recognizes that renewable energy is no longer a luxury, but a necessity, and the demand for renewable energy is only going to continue to grow in the coming years. UTXO's unique combination of expertise in IT and renewable energy puts them at the forefront of the industry. The company's multi-disciplinary approach allows them to create unique solutions that are customized to meet the needs of their clients. This approach, combined with their focus on growth and acquisition, makes UTXO an attractive prospect for investors looking for opportunities in the renewable energy sector.

IDGlobal Corp. is a dynamic and innovative company that's always on the lookout for exciting emerging growth opportunities. As an emerging growth company under the JOBS Act of 2012, IDGC is poised to take advantage of the latest investment opportunities in today's rapidly changing business landscape. With a strong focus on both emerging and middle-market international investments, IDGlobal Corp. is the perfect partner for entrepreneurs and investors looking to get in on the ground floor of tomorrow's biggest success stories.

As a diversified holding company, IDGlobal Corp. has a wealth of experience in fostering early-stage companies, helping them navigate the different developmental phases and providing the resources they need to thrive. With a keen eye for emerging trends and a deep understanding of the markets in which it operates, IDGlobal Corp. is uniquely positioned to identify and capitalize on the latest investment opportunities.

Whether you're an investor looking for the next big thing or an entrepreneur seeking the resources you need to grow your business, IDGlobal Corp. has the expertise, experience, and resources to help you succeed. With a commitment to innovation and a passion for creating value for its shareholders, IDGlobal Corp. is the ideal partner for anyone looking to make their mark in today's rapidly changing business landscape.

With the rapid growth of renewable energy generating sources and the increasing demand for batteries worldwide, Nanocell Energy offers a revolutionary solution to energy storage. Thanks to the technology transfer agreements with the prestigious Jagiellonian University, MarCelli team has already secured 35 patents for LFP and LKMNO cathode material manufacturing technologies across several countries involved in the power cell manufacturing.

But that's not all! In addition to the patents already secured, the PolStorEn Consortium offers over 30 more patents, not including dozens of patent-pending applications for complementary anode and electrolyte material manufacturing methods. Comprised of seven technology universities from Poland, the Consortium boasts 25+ years of extensive experience and best-in-class performance and efficiency achievements in the energy storage systems and battery material technologies. The Consortium was established under the patronage of the Polish Ministry of Climate and was entered by the following universities: AGH-University of Science & Technology, Jagiellonian University, Warsaw University of Technology, University of Warsaw, Gdańsk University of Technology, Poznań University of Technology, and Łukasiewicz Research Network - Institute of Non-Ferrous Metals.

Some notable accomplishments of the universities included in the PolStorEn Consortium:

AGH-University of Science & Technology: One of the leading technical universities in Poland, AGH has a strong research focus on energy and power engineering. The university has been involved in several notable projects related to energy storage and renewable energy, including developing new materials for high-performance lithium-ion batteries and working on a smart grid system for efficient energy management.

Jagiellonian University: The oldest university in Poland, Jagiellonian University has a long history of scientific research and innovation. In recent years, the university has been involved in several notable projects related to energy storage and battery technology, including developing new cathode materials for high-performance batteries.

Warsaw University of Technology: Another top technical university in Poland, Warsaw University of Technology has a strong focus on materials science and engineering. The university has been involved in several notable projects related to energy storage and battery technology, including developing new anode materials for high-performance batteries and working on new manufacturing processes for lithium-ion batteries.

University of Warsaw: One of the largest and most prestigious universities in Poland, the University of Warsaw has a broad research focus that includes energy and materials science. The university has been involved in several notable projects related to energy storage and battery technology, including developing new electrolyte materials for high-performance batteries.

Gdańsk University of Technology: A fast paced technical university located on the coast of the Baltic Sea, Gdańsk University of Technology has a strong research focus on materials science and engineering. The university has been involved in several notable projects related to energy

storage and battery technology, including developing new cathode and anode materials for high-performance batteries.

Poznań University of Technology: One of the strongest technical institutions in Poland, Poznań University of Technology has a strong focus on materials science and engineering. The university has been involved in several notable projects related to energy storage and battery technology, including developing new electrolyte materials for high-performance batteries.

Łukasiewicz Research Network - Institute of Non-Ferrous Metals: One of the leading research institutions in Poland, the Łukasiewicz Research Network - Institute of Non-Ferrous Metals has a broad research focus that includes materials science and engineering. The institute has been involved in several notable projects related to energy storage and battery technology, including developing new cathode and anode materials for high-performance batteries.

In summary, UTXO is a dynamic and innovative company that is focused on driving growth and innovation in the renewable energy sector. With a team of experienced experts in advanced IT solutions, electronics, software and hardware development, and nanomaterial science, UTXO is well-positioned to take advantage of the opportunities presented by the growing global demand for renewable energy. Investors looking for a high-growth, cutting-edge company with a focus on renewable energy would be wise to consider UTXO, and keep track of their progress.