

CIMtech Green Energy Expands Manufacturing Capabilities to U.S. Warehouse Facility

CIMtech Green Energy expands U.S. manufacturing, eliminating tariffs, reducing costs, and speeding production to support clean energy and key industries.

NY, UNITED STATES, March 26, 2025 /EINPresswire.com/ -- To support its Zero Tariff Policy, CIMtech Green Energy is expanding its manufacturing operations at its established U.S. warehouse facility. This strategic move eliminates the additional costs of

Modern Facility based on Industry 4.0
Digital Manufacturing Systems

NPI, Low Volume Injection Molding & 5-axis CNC Machining

"CIMtech Green Energy USA Production Facility"

cross-border tariffs on products shipped from the U.S., offering customers a more cost-effective and efficient solutions.

As businesses across North America grapple with supply chain disruptions, rising costs, and



Expanding U.S. manufacturing eliminates tariffs, reduces costs, and enhances supply chain efficiency, ensuring rapid delivery of high-precision, engineered components with superior quality."

Dr. Paul Ghotra

evolving trade regulations, CIMtech Green Energy's strategic expansion addresses these challenges head-on. By strengthening its U.S. operations, the company can offer faster delivery times, reduced expenses, and increased flexibility for clients navigating the complexities of modern manufacturing. The Zero Tariff Policy eliminates a major financial burden for customers, making it easier to access high-quality, precision-manufactured components without the added cost of tariffs.

Founded with a commitment to advancing clean energy solutions, CIMtech Green Energy has built a strong

reputation for delivering innovative manufacturing services. Specializing in the production of hydrogen fuel cells and electrolyzers, the company is instrumental in deploying over 60,000 fuel cell devices in real-world applications with CIMtech developed components and assemblies. This expertise extends across several industries, including aerospace, automotive, electronics, and

mining, where CIMtech's advanced capabilities help clients bring cuttingedge products to market quickly and efficiently.

The expansion of the U.S. manufacturing facility is part of CIMtech's broader mission to provide scalable and reliable solutions tailored to the needs of modern industry. The company's core competencies include multi-axis CNC machining, precision manufacturing, and advanced processes such as low-volume injection molding and 3D printing. CIMtech mold design & manufacturing capabilities include "Low Volume Injection Molding" - 3D printed molds, Aluminum & Steel Molds". With rapid prototyping capabilities, CIMtech can deliver prototypes in as little as two to three weeks and transition to full-scale production in under six weeks, ensuring that clients meet tight project timelines without compromising on quality. By offering both aluminum and steel molds, CIMtech provides tailored solutions that address the unique challenges of each manufacturing project. CIMtech expanded



"Precision Low-Volume Injection Molding Equipment"



"CIMtech Green Energy Team at Facility Inauguration"

manufacturing capabilities help us to serve <u>Aerospace, Marine, Fuel Cell, Electrolyzers, Mining, Electronics, and R&D</u> sectors in the US.

CIMtech's commitment to excellence is reflected in its industry certifications, which include <u>ISO 9001:2015</u>, <u>AS9100D</u>, <u>IATF 16949</u>, <u>and Controlled Goods/ITAR compliance</u>. These rigorous standards ensure that every product meets the demanding requirements of sectors like aerospace and automotive, reinforcing CIMtech's position as a trusted manufacturing partner. The Zero Tariff Policy, combined with the U.S. expansion, further enhances the company's ability to deliver cost-effective solutions while maintaining the highest levels of quality control.

In addition to its manufacturing expertise, CIMtech offers value-added programs such as the Zero Inventory Program, designed to help clients optimize inventory management and streamline production workflows. This comprehensive approach not only reduces supply chain

risks but also supports customers in industries like hydrogen fuel cells, electric vehicles, and renewable energy, where rapid innovation and production efficiency are essential. CIMtech's ability to deliver high-precision components with a focus on reducing lead times makes it a vital partner for companies requiring quick turnarounds without sacrificing quality.

CIMtech Green Energy's U.S. expansion is more than just a response to changing trade policies—it is a strategic investment in the future of advanced manufacturing and sustainable energy. By providing tariff-free shipping and bolstering its manufacturing capabilities, the company is positioned to meet the evolving needs of industries across North America. This development underscores CIMtech's ongoing commitment to delivering innovative solutions, supporting clean energy initiatives, and empowering clients to succeed in an increasingly complex global market.

With over two decades of experience in clean energy and precision manufacturing, CIMtech Green Energy continues to push the boundaries of what is possible. Whether serving aerospace, automotive, electronics, or other advanced industries, CIMtech's expanded U.S. operations and Zero Tariff Policy provide customers with a reliable, cost-effective path to achieving their manufacturing goals while supporting the broader transition to a sustainable energy future.

Paul Ghotra
CIMtech Green Energy
604-575-8853
info@cimtech.green
Visit us on social media:
Facebook
LinkedIn
Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/797016350

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.