# Great Lakes Clean Hydrogen Coalition Encouraged to Submit Full Application by U.S. Department of Energy

13.01.2023 | PR Newswire

TOLEDO, Jan. 13, 2023 - The Great Lakes Clean Hydrogen coalition (GLCH) today announced it has received encoura from the U.S. Department of Energy (DOE) to proceed with the development and submittal of their full hydrogen hub at The coalition, which is led by Linde (NYSE: LIN; FWB: LIN), Energy Harbor, Cleveland-Cliffs Inc. (NYSE: CLF), GE Ae the University of Toledo, along with the Glass Manufacturing Industry Council (GMIC), was among 79 organizations su concept papers to the DOE for development consideration. The proposal, by GLCH, was selected as one of 33 projects encouraged to proceed to the full application process.

GLCH has proposed to develop low-carbon hydrogen via electrolysis based in Oak Harbor, Ohio at Davis-Besse Nucle Station. The facility proposes to distribute the hydrogen across the Great Lakes region by pipeline and road transportat

The GLCH project is built on the foundation of ongoing, preliminary work supported by the DOE and the Idaho National The proposed approach will supplement hydrogen from nuclear power, as needed, with clean hydrogen produced through energy projects under development in the region. The coalition is actively working with the states of Ohio and Michigan suppliers, hydrogen consumers, state and regional academic institutions, national laboratories, and non-profit organizate develop a clean energy hydrogen hub to serve Ohio, Michigan and portions of Pennsylvania and Indiana. Total project is expected to exceed \$2 billion, with 50 percent requested from federal infrastructure funding managed by the DOE's relean hydrogen hub initiative.

Initially, this proposal addresses decarbonization in the steel, aviation, and glass industries while supporting the transiti hydrogen transit in buses and other vehicles. Through the full scope of the application, GLCH intends to grow to serve companies operating in the Great Lakes region, interested in decarbonizing their products, manufacturing facilities, pow generation plants, and mobility networks with low-carbon hydrogen. GLCH intends that investments in the project bene communities involved and advance environmental justice, diversity, equity and inclusion as well as create opportunity for value jobs.

# About Great Lakes Clean Hydrogen

Building upon three-years of work with the DOE national laboratories and university partners, GLCH is an industry-led of focused on transitioning Midwest manufacturing, mobility, power generation and technology operators away from greer emitting feedstocks and fuels to hydrogen, a low carbon alternative solution. Working with economic development profet the region, GLCH anticipates also attracting investors and new businesses who value access to low carbon hydrogen ripos at prevailing wages, support for disadvantaged communities and a healthier environment.

GLCH believes it differentiates itself from other hub initiatives through the use of existing carbon free infrastructure from Harbor's safe, reliable nuclear power generation, technology that produces low carbon hydrogen at a very competitive diverse distribution channels and hydrogen-ready facilities, such as Cleveland-Cliffs' Direct Reduction plant located in Ohio.

## **About Linde**

Linde is a leading global industrial gases and engineering company with 2021 sales of \$31 billion (â,¬26billion). We live mission of making our world more productive every day by providing high-quality solutions, technologies and services was making our customers more successful and helping to sustain and protect our planet.

The company serves a variety of end markets including chemicals & energy, food & beverage, electronics, healthcare, manufacturing, metals and mining. Linde's industrial gases are used in countless applications, from life-saving oxygen to high-purity & specialty gases for electronics manufacturing, hydrogen for clean fuels and much more. Linde also delivate-of-the-art gas processing solutions to support customer expansion, efficiency improvements and emissions reduced.

07.12.2025 Seite 1/3

For more information about the company and its products and services, please visit www.linde.com

## About Energy Harbor

Energy Harbor is a highly reliable provider of carbon free baseload electricity committed to Environmental, Social and (ESG) principles critical to meeting the nation's emissions goals and accelerating the country's clean energy transition. success is driven by our unwavering employee commitment to safe, reliable operations, financial stability and best in cl to meet the energy and sustainability needs of our customers.

For more information on Energy Harbor visit www.energyharbor.com

#### About Cleveland-Cliffs Inc.

Cleveland-Cliffs is the largest flat-rolled steel producer in North America. Founded in 1847 as a mine operator, Cliffs als largest manufacturer of iron ore pellets in North America. The Company is vertically integrated from mined raw material reduced iron, and ferrous scrap to primary steelmaking and downstream finishing, stamping, tooling, and tubing. Clevel the largest supplier of steel to the automotive industry in North America and serves a diverse range of other markets ducomprehensive offering of flat-rolled steel products. Cleveland-Cliffs has established a climate commitment to reduce it emissions 25% by 2030 from 2017 levels and is a partner of the DOE's Better Climate Challenge, which encourages conset bold portfolio-wide GHG reduction targets. Headquartered in Cleveland, Ohio, Cleveland-Cliffs employs approximate people across its operations in the United States and Canada.

## About GE Aerospace

GE Aerospace is a world-leading provider of jet engines, components, and systems for commercial and military aircraft global service network to support these offerings. GE Aerospace and its joint ventures have an installed base of more t commercial and 26,000 military aircraft engines, and the business is playing a vital role in shaping the future of flight.

## About University of Toledo

A public research university offering more than 250 undergraduate and graduate programs and internationally recogniz renewable energy and water research, and its ability to connect research to the broader community. The University is lediversity, equity and environmental justice aspects of GLCH's application. Its Wright Center for Photovoltaics Innovation Commercialization (PVIC) is charged with developing and advancing solar to H2 projects in the GLCH hub. PVIC has remove than \$50 million in external funding over the past decade and leads the DOE's solar energy CdTe Accelerator Co

## About Glass Manufacturing Industry Council

GMIC is a 501(c)(6) non-profit trade association representing the interests of the glass manufacturing industry. GMIC be segments of glass manufacturing, including float glass, container, fiber, and specialty glass. GMIC does for individual content what they would find difficult to do on their own; provide technical education, coordinate technical initiatives, provide including intelligence, develop workforce, advocate with lawmakers, promote the usage and image of glass products and provide opportunities to meet and exchange ideas. Incorporated in 1998, the council is governed by a board of trustees with off Westerville Ohio.

View original

content: https://www.prnewswire.com/news-releases/great-lakes-clean-hydrogen-coalition-encouraged-to-submit-full-approximately

SOURCE Energy Harbor

Contact

Todd Morgano, tmorgano@fallsandco.com

07.12.2025 Seite 2/3

Dieser Artikel stammt von GoldSeiten.de
Die URL für diesen Artikel lautet:
https://www.goldseiten.de/artikel/565228--Great-Lakes-Clean-Hydrogen-Coalition-Encouraged-to-Submit-Full-Application-by-U.S.-Department-of-Energy.html

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere <a href="AGB/Disclaimer">AGB/Disclaimer</a>!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by GoldSeiten.de 1999-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

07.12.2025 Seite 3/3