

# Growing Monolith. **Growing Nebraska.**

Monolith will invest over \$1 billion constructing its Olive Creek 2 expansion north of Hallam, NE. The expansion will create over 700 (direct and indirect) jobs for Nebraskans while supplying Nebraska ag producers with domestically produced, cleanly-made ammonia for fertilizer.

# monolith

Monolith<sup>™</sup> Headquarter 134 South 13th St. Suite 700 Lincoln, NE 68508 402-413-5763

**OC1** 27077 SW 42nd Street Hallam, NE 68368

мтс 2610 West L Street Lincoln, NE 68522

**Product Warehouse** 1110 Aries Drive Lincoln, NE 68512

Hallam Office 360 Main Street Hallam, NE 68368

www.monolith-corp.com

© 2024 Monolith Materials, Inc. MMI-MK-CR-CL-056-01

© 2024 Monolith Materials, Inc. All warranties are expressly disclaimed, including express, implied, or otherwise, all warranties of merchantability and/or fitness for a particular purpose, and any and all warranties regarding the accuracy, completeness, fitness or performance of the information and/or goods provided.

# monolith

**Redefining manufacturing innovation. Right here in Nebraska.** 





# Next-generation manufacturing careers. For Nebraskans.

With nearly 200 employees in Nebraska and plans for major expansion in Hallam, Monolith's groundbreaking technology is leading the country's decarbonization efforts from the heart of the Cornhusker State. Monolith's advanced manufacturing provides great jobs while creating the next generation of American-made products, reducing the need to import materials used to make everyday products.



# Monolith's cutting-edge technology uses the methane pyrolysis process to create clean hydrogen and carbon.

The hydrogen created by this process will be used to create sustainably made ammonia, critical in making fertilizer for agriculture. The clean carbon black, which traditionally is produced in a carbonintense manner, is used to create everyday products like rubbers and plastics and makes up 1/3 of every vehicle tire on the road.

How does sustainably made carbon black touch your everyday life? Learn more at monolith-corp.com/life-impact.

# 2023. A year of growth and progress — with more on the way.





# Monolith announced a groundbreaking deal with Goodyear, one of the world's largest tire producers.

## Monolith increased efforts in training tomorrow's workforce in Nebraska.

**Veterans** – Monolith actively recruits military veterans through our partnership with the American Jobs Center in Lincoln. In addition to 11% of our workforce being veterans, we retained over 90% of the veterans we've hired.

Interns – We provided scholarships and internships for students enrolled in the Energy Generation Program at Southeast Community College, helping ensure that Nebraska students are connected to jobs right here at home.

2023 was a great year for operations in Nebraska, and we're just getting started with more expansion and opportunities for the state. To learn more about Monolith's economic impact, visit monolith-corp.com/economic-impact.







### Monolith made significant progress and grew our Nebraska footprint.

Monolith filled 62 jobs in the state in 2023, and grew our Nebraska workforce by 11 percent. Monolith jobs represent high-paying, next-generation careers that help build thriving communities.

### Monolith opened the Hallam Main Street Office.

Following years of regularly scheduled town hall meetings (since 2016) and active participation and sponsorship of community events, Monolith took the next step in community engagement by opening an office on Main Street in Hallam. During the April 2023 ribbon-cutting ceremony, Monolith leadership proclaimed to the residents of Hallam, "It might say Monolith on the door, but this is your office. It's here for you."

### Monolith produced more than 1,300 tons of clean carbon black in Nebraska and shipped to customers across North America.

Represents enough carbon black to make hundreds of thousands of tires. Monolith leased an additional 25,000 sqft warehouse in South Lincoln to store our products.

Through this partnership, Goodyear created the first ever tire using sustainably made carbon black. Interest in Monolith's Nebraska operations grew significantly, paving the way for more growth and economic development.