

monolith

Monolith™ Headquarters

134 S 13th Street, Ste 700
Lincoln, NE 68508
402-413-5763

MTC

2610 West L Street
Lincoln, NE 68522

OC1

27077 SW 42nd Street
Hallam, NE 68368

California Office

662 Laurel Street, Ste 201
San Carlos, CA 94070

www.monolith-corp.com

© 2022 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

Helping Build the Green Economy



Building careers. Building families.

At Monolith, we're doing more than bringing manufacturing jobs back to America. Our innovations in clean hydrogen and materials production redefine what it means to work in manufacturing. Monolith offers unprecedented opportunities through high-paying, highly skilled, advanced positions that will be making a real, positive impact on the planet. These are life-changing, long-term, green-energy jobs that families and communities can count on to help them prosper.



OC1 Construction Cost



Nebraska Jobs
(93 direct, 108 indirect)



Olive Creek Expansion
Construction Cost



Nebraska Jobs
(222 direct, 536 indirect)



Labor Income



Annual Economic Impact



Labor Income



Annual Economic Impact

Economic growth in Nebraska today.

Good jobs are the foundation of any economic story, and Monolith is building rapidly on this foundation. Today, our Olive Creek 1 (OC1) facility just north of Hallam, Nebraska, is fully operational and driving significant economic impact throughout southeast Nebraska — beginning in Hallam itself, a rural community that actually grew in population according to the 2020 Census.

Growing our facilities and impact.

Monolith has plans to expand the current facility, with an expected completion in 2026. When complete, this facility will be one of the largest clean hydrogen and materials production facilities in the world. And the economic impact in the area will reflect this significant expansion.

Source: Dr. Eric Thompson, Director, University of Nebraska - Lincoln Bureau of Business Research



“Monolith provided a great opportunity for me to both live and work in Hallam. I like being a part of a company like Monolith that is helping grow our local economy while also transforming the environment.”

Jeremy Pierce, Maintenance Supervisor, Hallam, NE resident

Creating jobs with meaning.

Monolith offers opportunities for all skill and education levels:

- High School
- Trade/Technical
- College/University
- Advanced Degrees

And career development and advancement throughout the company:

- General Labor
- Maintenance
- Skilled Labor
- Advanced Manufacturing
- Administrative
- Managerial/Director
- Engineering
- Chemistry
- Leadership/Executive

“I didn’t think that I would be able to find a job that would challenge me as an engineer, provide the opportunity to help transform the environment and allow me to return to my rural Nebraska roots. I was thrilled when I found all three at Monolith.”

Alana Wallace, Reliability Engineer, Cortland, NE resident

The energy transition to a greener world represents a stunning economic opportunity for both Nebraska and the nation. And the careers that will drive this move to a green economy will also help build stronger communities, stronger families and a more secure economic and environmental future for everyone. For more information on careers at Monolith and their economic impact, visit [monolith-corp.com](https://www.monolith-corp.com).

