

WISCONSIN Clean Energy Works for You

Clean, Affordable, Reliable Energy Wisconsin solar prices have decreased 43 percent in

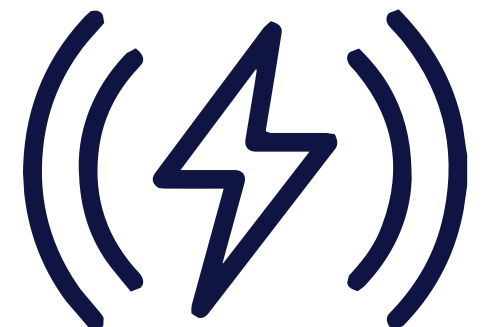
the last five years, making it one of the cheapest renewable energy sources on the market. Solar investment has reached over \$1.1 billion in the state. By investing in transmission infrastructure, we can integrate more clean, affordable, and reliable energy through renewables.

AMALAMAK

Connecting Midwest Clean Energy Reliably & Affordably

Today, throughout the Midwest, clean energy contributes to keeping the lights on 24/7/365. Tomorrow, a modernized grid will connect clean energy economies all over the Midwest. Homegrown clean energy will be the backbone of reliable electricity when and where it is needed. Transmission is the key to unlocking this growth and resiliency for generations to come.

A modern grid grows reliable Midwest clean energy.



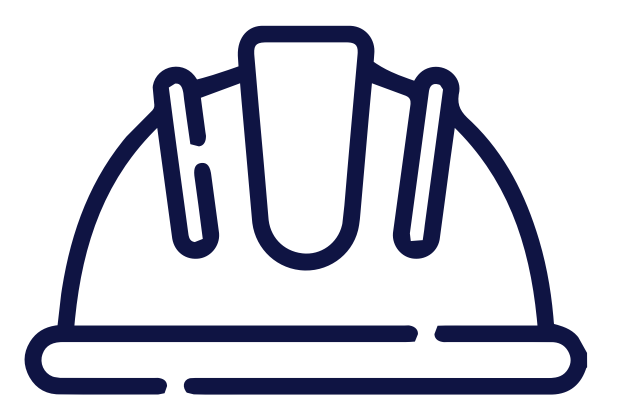
\$8.8 million invested in local communities through tax benefits



\$3 billion

in capital investments

6,866 clean power jobs



cleangridalliance.org

Source: American Clean Power Association

Source: American Clean Power Association

\$5.6 million

invested in local

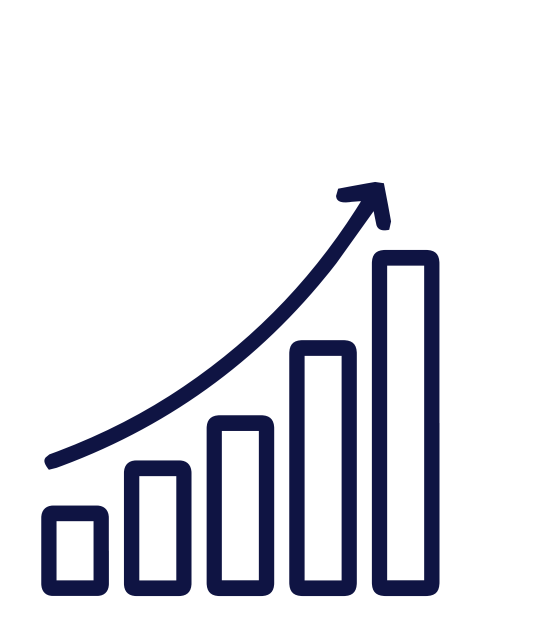
\$1.9 billion

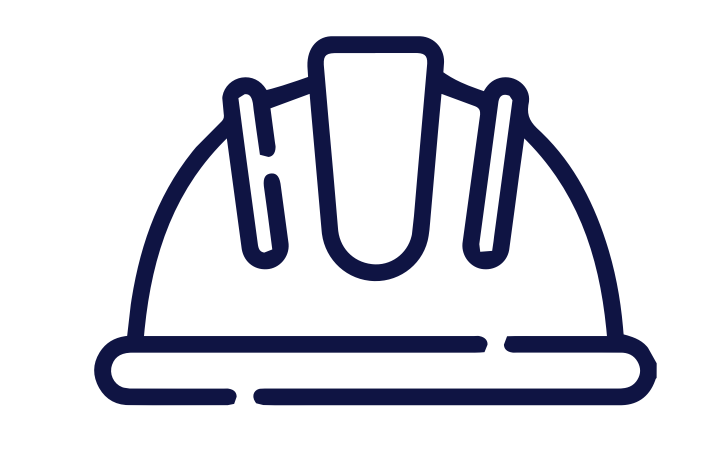
in capital investments

.,885 wind jobs created













Source: American Clean Power Association



\$3.2 million

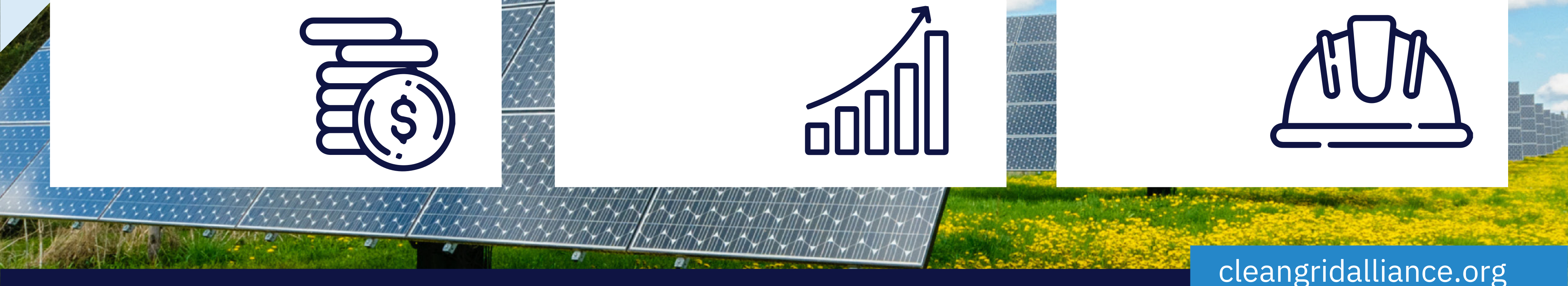
invested in local communities through tax benefits

\$1.1 billion

in capital investments

4,174 solar jobs created

Revised: 12/8/23



Delivering Our Midwest Renewable Energy

Clean Grid Alliance (CGA) is a nonprofit organization whose 50+ members include wind, solar and storage developers, manufacturers, nonprofit environmental, public interest and clean energy advocacy organizations, farmer organizations, and other businesses that support renewable energy. CGA has a long history of success in expanding market opportunities through technical expertise in transmission and regulatory processes, policy work, and public education and outreach to build support.