

MAINE CLEAN ENERGY

JOBS NETWORK

An overview of Maine's clean energy industry

Report published May 2024 using 2022 data

Maine's clean energy sector now employs more than 15,000 people



\$2.31 billion

contributed to state's economy



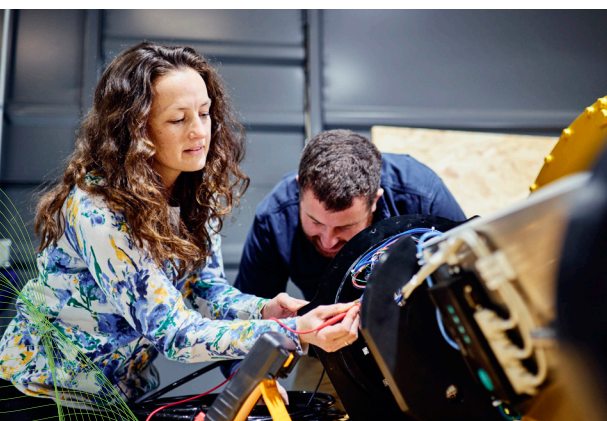
14% growth

in jobs between 2016 and 2022, more than three times faster than the state's overall economy



2,500 businesses

and counting



Demand for Clean Energy Workers is Strong

Clean energy jobs in Maine have bounced back from pandemic-related impacts, surpassing 2019 numbers and continuing to climb.

Energy Efficiency Leads the Way

The energy efficiency sector is the largest, with over 8,600 people employed or 58% of Maine's clean energy workforce, followed by renewable electric power generation which employed 3,000 people.

Supply Chain Opportunities

In 2022, wind power employed the greatest number of workers in Maine's renewable electric power generation sector. As Maine pursues floating offshore wind in the Gulf of Maine, strategic investments in the offshore wind supply chain will help create more jobs in the wind energy sector.



Learn more about
opportunities in Maine's
clean energy industry

Scan the QR code or visit
mainecleanenergyjobs.com



MAINE DEPARTMENT OF
Energy Resources

maine.gov/energy