2021 OHIO **CLEAN ENERGY JOBS & ECONOMIC IMPACT REPORT**



Ohio is well on its way to building a cleaner, stronger economy with onshore wind, solar, and battery storage, as well as the potential of a thriving EV industry and the first offshore wind project in the Great Lakes. It's no surprise with all of this opportunity that close to sixty Ohio corporations and other entities plan to power their operations with at least 80% renewable energy by 2030.

On the jobs front, energy efficiency and renewable energy account for a vast majority of clean energy sector jobs in Ohio. Additionally, 15% of all clean energy jobs in the state are located in rural areas. Looking forward, the rise of EV and battery manufacturing in Ohio, has the state poised to benefit from significant job creation.

Despite policy hurdles at the state level discouraging clean energy investment, local initiatives like Power A Clean Future Ohio (PCFO) are assisting Ohio communities to create a clean, prosperous future with equitable, community-driven carbon reductions. More than 25 PCFO communities are now working to grow a cleaner economy while reducing energy costs for local government, businesses and residents.

103,437 **OH CLEAN ENERGY JOBS**



8,794



73,291



Clean Vehicles

16,668



2,803

Clean Energy Employment



Total in the Nation

Clean Energy Businesses with Less than 20 Employees

Job Growth June-Dec. 2020



3,048,603 National Clean Energy Jobs =

Energy Efficiency Renewable Energy

Grid & Storage

Electric Vehicles

2,107,174 492,891

137,872

273,630

Ohio

RENEWABLE ENERGY ECONOMIC BENEFITS

\$2 billion



Capital invested in wind, solar, and energy storage projects

\$11.2 million

Annual property, state, and local taxes paid in Ohio via renewable energy projects

\$8.9 million

Annual income to farmers, ranchers, and other private landowners via renewable energy projects

Spotlight:

THE ECONOMIC POWER OF SOLAR

Ohio has the potential to be one of the top states for utility scale solar development in the coming decades. That potential, unfortunately, is in jeopardy due to recently passed state policy that creates more barriers and uncertainty for private sector investment.

Economic highlights of utility scale solar include:

- A 2020 study by Ohio University estimated the impacts of OH utility scale solar projects over a 40year term include:
 - \$18 billion in economic impact
 - **54,113** construction jobs (80% Ohioans)
 - \$2.8 billion in tax revenues
- Often described as an "once-in-a-generation" opportunity, utility scale solar provides landowners with decades of recession-proof, annual payments typically 3-5 times greater than traditional crop revenues.
- First Solar, the largest solar module manufacturer in the Western Hemisphere, employs more than 1,600 people in NW Ohio and recently announced plans to add another 700 jobs via a \$680 million expansion.



(3,162.7 MW) (29,068 Acres) (580.0 MW) (5,325 Acres)

Pre-Application

Sources

- 1. E2: Clean Jobs America 2021, https://e2.org/wp-content/uploads/2021/04/E2-2021-Clean-Jobs-America-Report-04-19-2021.pdf
- 2. America Clean Power, https://cleanpower.org/wp-content/uploads/2021/10/Ohio_clean_energy_factsheet.pdf
- $3. The \ Nature \ Conservancy, \ https://www.nature.org/content/dam/tnc/nature/en/documents/OH-Renewable-Energy-Low-Conflict-Zone-Data-Exec-Summary.pdf$
- 4. First Solar, https://investor.firstsolar.com/news/press-release-details/2021/First-Solar-Breaks-Ground-on-new-680m-3.3-GW-Ohio-Manufacturing-Facility/default.aspx
- 5. Utility Scale Solar Energy Coalition of Ohio, https://ohiosolarcoalition.com/
- 6. Energy News Network, https://energynews.us/2021/11/02/ohios-solar-project-queue-on-pace-to-surpass-coal-capacity-this-decade/
- 7. Clean Jobs Midwest, https://www.cleanjobsmidwest.com/state/ohio