HOW DOES OHIO STACK UP ON CLEAN ENERGY?





BUSINESS NETWORK.



SOURCES: BloombergNEF, U.S. Energy & Employment Report (Department of Energy), Energy Information Administration (all as of 2023); American Council for an Energy-Efficiency Economy (as of 2022). Clean energy jobs include renewable, grid, storage, transmission and distribution, nuclear, and advanced vehicle technologies. Renewable energy capacity data include solar, wind, biomass/waste, geothermal, hydropower. See complete methodology at CEBN.org/State-of-Clean-Energy.

INVESTING IN CLEAN ENERGY INNOVATION AND DEPLOYMENT



CLEAN ENERGY INVESTMENT



BUSINESS SPOTLIGHT ECHOGEN POWER SYSTEMS (AKRON, OH) | www.Echogen.com

ECHOGEN power systems Echogen is a leading producer of scalable heat-to-power, power-to-heat and energy storage systems. Leveraging their 17 years of design and development experience in highly efficient thermo-fluid processes, Echogen's engineers have developed cost-effective systems that capture and monetize waste heat, decarbonize difficult industrial heating processes, and provide long-duration electrical energy storage to enable broad deployment of solar and wind power.