

POWERING AMERICA'S RENEWABLE ENERGY FUTURE

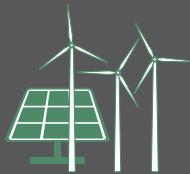
Renewable energy is an affordable, reliable and growing source of American electricity in all 50 states. Continued renewable investment and deployment is critically important to sustaining economic growth, meeting climate targets, and maintaining America's leadership in one of the world's fastest-growing economic sectors.

American Renewable Energy by the Numbers:



\$444 Billion

Private sector investment over the past decade



21%

Share of total electricity generation on the grid in 2020



60%

Percentage of new electric capacity added over the past decade



549K

Jobs supported in 2019



69%

Percentage of Fortune 100 companies with GHG emissions reduction and/or clean energy targets



#2

Rank of U.S. in attracting global renewables investment



2.6-5.4¢ kWh

Levelized cost of energy (LCOE) of unsubsidized utility-scale wind and solar generation



79%

10-year percentage decrease in the average LCOE of wind and solar



89%

Reduction in the cost of grid batteries over the past decade



For more information, please visit: www.acore.org or contact Lesley Hunter: hunter@acore.org

Sources: [BloombergNEF](#), [Energy Information Administration](#), [Lazard](#), [The Energy Futures Initiative & NASEO](#), [Business Council for Sustainable Energy](#), Fortune 100 sustainability reports. Unless otherwise specified, figures reflect data as of December 31, 2020.