

Economic Impact Analysis of Clean Energy Development in North Carolina

From 2007-2018 NC's economic impact from clean energy project development was

\$28.2 BILLION

Top 5 Counties for Clean Energy Investment

TOTALING OVER \$2.844 MILLION

COUNTIES	TOTAL INVESTMENT
DUPLIN	\$797.6 MILLION
ROBESON	\$690.9 MILLION
CUMBERLAND	\$468.8 MILLION
BLADEN	\$457.4 MILLION
CATAWBA	\$430 MILLION
TOTAL	\$2,844.7 MILLION

State incentives for clean energy between 2007 and 2018, including the now expired North Carolina renewable energy investment tax credit and state appropriations for the Utility Savings Initiative, totaled \$1.2 billion. **This has led to an additional \$1.4 billion in tax revenue for state and local governments, an overall positive fiscal impact.**



169,127 JOBS

Clean energy development supported 169,127 annual full-time equivalents (FTEs), equivalent to one person working full time for a year, from 2007 to 2018.



Renewable Energy Project Investment



NC SUSTAINABLE ENERGY ASSOCIATION