NC Businesses V Clean Energy CELEBRATING CLEAN ENERGY POWERED BUSINESSES

There are close to 750 business-owned renewable energy projects in North Carolina, including many of our state's largest employers. Companies across our state and nation are making significant investments in clean energy to help them save money and deliver greater predictability to their energy bills. Since 2015, Corporate America has procured more than 23.2 gigawatts (GW) of renewable energy in the United States - more than three times the total renewable energy installed in North Carolina.



54

54 companies in North Carolina have set a goal of being powered by 100% renewable energy. 58%

50 private employers (58%)
have set targets to increase
their use of renewable
energy, electric vehicles,
energy conservation, and/or
GHG reductions.

29 of North Carolina's largest



Over 230 companies in the United States and around the world have committed to power their operations with 100% renewable energy, including these 54 with facilities and operations in North Carolina:

3M
ABInBev
Accenture
AkzoNobel
Amazon
Apple
AXA
Bank of America
Biogen
Burberry
Capital One, Inc.
Danfoss

Dell Technologies

DSM
Facebook
Fifth Third Bank
FUJIFILM
Google
Grupo Bimbo
H&M
Hewlett Packard Enterprise
IKEA
Infosys
Iron Mountain
Lyft
Mars Inc.
McKinsey & Co.

Merck
Microsoft
Morgan Stanley
Nestlé
Nike
Novo Nordisk
Novozymes
Pearson
Procter & Gamble
PNC Bank
PVH Corp
Ralph Lauren
RICOH

Schneider Electric
SGS
Starbucks
Target
TD Bank
T-Mobile
Trane
UBS
Unilever
VF Corporation
Walmart
WeWork
Wells Fargo
Workday



Target

Target has more than 500 stores with solar nationwide, including 28 stores in North Carolina, and has 600+ parking spaces in 20 states with electric vehicle charging stations. Target plans to power all of its operations by 100% clean energy by 2030.



Fifth Third Bank

In 2019, Fifth Third Bank became the first RE100 company to power its operations with 100% renewable energy via a single project - an 80 MW solar facility in Hertford County, North Carolina.



Novo Nordisk

Novo Nordisk recently broke ground on its new 105 MW solar facility. This facility will offset all the company's energy use in North America, including its growing manufacturing plant in Clayton, North Carolina.



Bank of America

Bank of America is 'carbon neutral': it purchases its electricity from renewable sources and prioritizes resource efficiency. The company is adding solar at 60+ locations across the United States, including some in North Carolina. It recently signed agreements for five new solar farms in North Carolina, which includes participation in Duke Energy's Green Source Advantage program.



SAS

SAS has 11 LEED certified buildings, and nine solar PV and thermal installations totaling 2.7 MWs. SAS has been a front runner in support of plug-in electric vehicle technologies with the installation of 100+ free electric vehicle charging stations at their offices, including 65 charging stations at its Cary, North Carolina headquarters.





