

3,648 MW

OF OPERATING WIND, SOLAR AND ENERGY STORAGE IN NEBRASKA



\$37.9 MILLION

PAID ANNUALLY TO
NEBRASKA LANDOWNERS
BY WIND, SOLAR AND
ENERGY STORAGE FACILITIES



31.2%

OF NEBRASKA
ELECRICITY
GENERATED
BY LOW-COST
WIND AND SOLAR
IN 2024

OVER \$7 BILLION

INVESTED IN WIND, SOLAR, AND ENERGY STORAGE PROJECTS ACROSS NEBRASKA



\$20.8 MILLION





OF CARBON DIOXIDE
EMISSIONS AVOIDED
BY NEBRASKA
ADVANCED ENERGY
RESOURCES

#10 IN THE NATION FOR SHARE OF STATE ELECTRICITY PRODUCED BY ADVANCED ENERGY

#23 IN THE NATION FOR OPERATING WIND, SOLAR AND ENERGY STORAGE CAPACITY

TOP 2 FASTEST GROWING JOBS IN THE NATION

WIND AND SOLAR TECHNICIANS



2 BILLION GALLONS

OF WATER CONSUMPTION
AVOIDED IN 2024 BY
WIND, SOLAR AND
ENERGY STORAGE
FACILITIES

NEARLY 1 MILLION

NEBRASKA HOMES
THAT CAN BE POWERED
BY ADVANCED ENERGY
RESOURCES





@APOWERALLIANCE

POWERALLIANCE.ORG