

Vistra Zero generates zero-carbon electricity, powering America toward a clean energy future.

Investing in new technologies, ensuring the availability of safe and reliable power while reducing our carbon footprint.

From the world's largest battery energy storage facility to miles and miles of solar panels, Vistra Zero is bringing a zero-carbon future to life.

SOLAR

SOLAR + ENERGY STORAGE

68 MW solar; 9 MW battery

44 MW solar; 6 MW battery

20 MW solar; 3 MW battery

50 MW solar; 6 MW battery Putnam County, IL

60 MW solar; 8 MW battery

52 MW solar; 7 MW battery Jasper County, IL

NUCLEAR

Somervell County, TX

180 MW solar; 10 MW/42 MWh battery

Christian County, IL

Upton County, TX

2,300 MW

Montgomery County, IL

Fulton County, IL

Randolph County, IL

BALDWIN SOLAR & ENERGY STORAGE FACILITY

COFFEEN SOLAR & ENERGY STORAGE FACILITY

DUCK CREEK SOLAR & ENERGY STORAGE FACILITY

HENNEPIN SOLAR & ENERGY STORAGE FACILITY

KINCAID SOLAR & ENERGY STORAGE FACILITY

NEWTON SOLAR & ENERGY STORAGE FACILITY

UPTON 2 SOLAR & ENERGY STORAGE FACILITY

COMANCHE PEAK NUCLEAR POWER PLANT

ANDREWS SOLAR FACILITY 100 MW Andrews County, TX

ANGUS SOLAR FACILITY 110 MW Bosque County, TX

BRIGHTSIDE SOLAR FACILITY 50 MW Live Oak County, TX

EMERALD GROVE SOLAR FACILITY 108 MW *Crane County, TX*

FOREST GROVE SOLAR FACILITY 200 MW Henderson County, TX

OAK HILL SOLAR FACILITY 200 MW Rusk County, TX

ENERGY STORAGE

DECORDOVA ENERGY STORAGE FACILITY 260 MW Hood County, TX

EDWARDS ENERGY STORAGE FACILITY 37 MW Peoria County, IL

HAVANA ENERGY STORAGE FACILITY 37 MW Mason County, IL

JOPPA ENERGY STORAGE FACILITY 37 MW Massac County, IL

MOSS LANDING ENERGY STORAGE FACILITY 400 MW/1,600 MWh Moss Landing, CA

OAKLAND ENERGY STORAGE FACILITY 36.25 MW/ 145 MWh Oakland, CA

List includes announced projects under development

