

Apex Clean Energy

Projects in Development

Patriot Wind | 178 MW | 2016

\$68 million in landowner payments
\$63 million in local tax payments
100 local jobs during construction
6–10 long-term local operations jobs

Perryton Wind | 300 MW | 2017

\$70 million in landowner payments
\$70 million in local tax payments
150 local jobs during construction
8–12 long-term local operations jobs

Pumpkin Farm Wind | 200 MW | 2018

\$55 million in landowner payments
\$52 million in local tax payments
130 local jobs during construction
8–10 long-term local operations jobs

Midway Wind | 160 MW | 2017

\$115 million in landowner payments
\$48 million in local tax payments
100 local jobs during construction
6–10 long-term local operations jobs

Oslo Wind | 360 MW | 2018

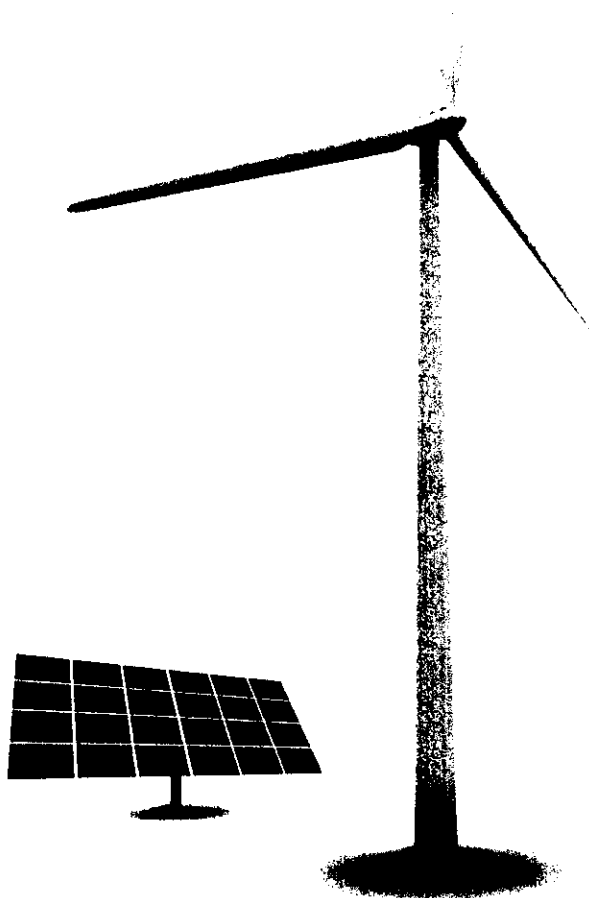
\$65 million in landowner payments
\$57 million in local tax payments
240 local jobs during construction
10–12 long-term local operations jobs

Swinford Wind | 400 MW | 2019

About \$64 million in landowner payments
\$80 million in local tax payments
200 local jobs during construction
10–12 long-term local operations jobs

“[Cotton Plains Wind and Phantom Solar] will help sustain Fort Hood’s vital missions, assure access to an important resource supply, and bolster an already impressive portfolio of alternative and renewable energy projects in the Army. But most importantly, this project is a step towards energy security and resiliency, which underwrite the Army’s unique ability to rapidly deploy, employ, and sustain military forces around the globe.”

—The Honorable Richard G Kidd IV, deputy secretary of the Army (Strategic Integration)



Apex Clean Energy

Investing over \$3.5 billion in Texas

Projects in Operation

Cameron Wind | 165 MW | 2015
Current Owner: IKEA

Generating enough clean, renewable energy to power about 59,000 homes. The total direct financial impact to the region is likely to exceed \$46.7 million over about 25 years, with additional indirect economic benefits greatly exceeding that number.

“We invest in renewable energy to become more sustainable as a business and also because it makes good business sense.”

—Rob Olson
IKEA U.S. Acting President and CFO

Phantom Solar | 15 MWac | 2017
Current Owner: Northleaf Capital Partners
Power Purchaser: U.S. Defense Logistic Agency (DLA) at Fort Hood

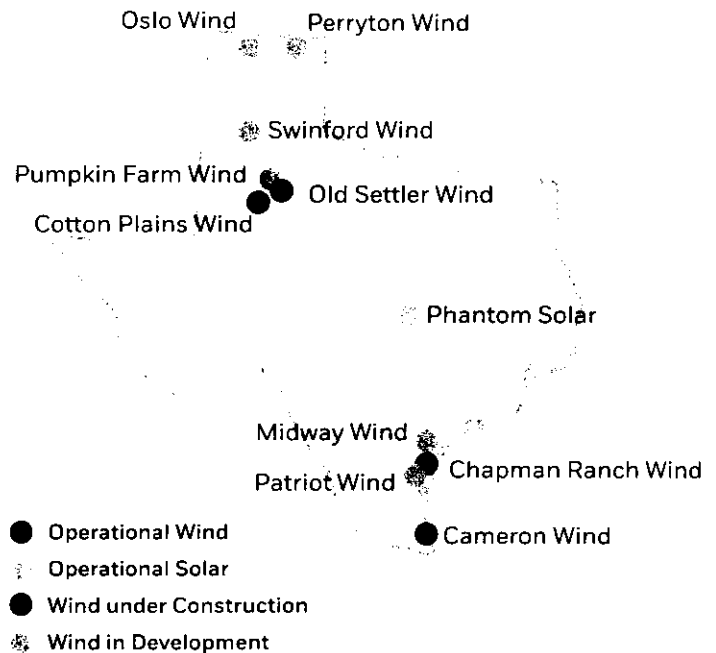
Phantom solar is located on-site at Fort Hood, where it will help provide energy security and reduce operating costs for the base.

Cotton Plains Wind | 50 MW | 2016
Current Owner: Northleaf Capital Partners Power Purchaser: U.S. DLA at Fort Hood

\$14 million in landowner payments
\$14 million in local tax payments
130 local jobs during construction
8–10 long-term local operations jobs

Old Settler Wind | 150 MW | 2016
Current Owner: Northleaf Capital Partners Power Purchaser: U.S. DLA at Fort Hood

\$40 million in landowner payments
\$36 million in local tax payments
130 local jobs during construction
8–10 long-term local operations jobs



“Last year, [the Army’s energy bill] cost us \$1.3 billion, and when we look at [the Cotton Plains Wind/Phantom Solar hybrid project], that is going to save money across the term of the contract for the Army, that is money that we can put elsewhere, to critical missions, and that’s important to us.”

—Katherine Hammack
Assistant Secretary of the Army for Installations, Energy, and Environment

Projects under Construction

Chapman Ranch Wind | 249 MW | 2016
\$123 million in landowner payments
\$79 million in local tax payments
150 local jobs during construction
8–12 long-term local operations jobs



All values calculated over 30-year project life