

# **Horseshoe Solar**

### THE LARGEST SOLAR GRAZING OPERATION IN THE NORTHEAST

Horseshoe Solar is a proposed 180-megawatt (MW) facility in Livingston and Monroe counties that will power 50,000 New York homes. The project would be the largest solar grazing operation in the northeast, presenting unique benefits for Finger Lakes farmers.



## 3,000+ sheep

will graze and maintain the grass on the 1,200-acre site.

#### Sheep are naturally suited for the job. They are:

#### **Delicate eaters**

capable of trimming the grass around the array without cutting into wires The ideal size to pass beneath the panels





Solar grazing preserves the productivity of the land while giving farmers the opportunity to increase their flock and expand their businesses.

As 75% of lamb consumed in the U.S. is imported, solar grazing allows farmers raising grass-fed, local lamb to sell their products regionally and compete with the price point of imported lamb.

#### Horseshoe Solar by the Numbers



300+ good-paying jobs and up to5 permanent high-skilled jobs.



More than **\$1 million** in annual revenue for local schools, roads and bridges, healthcare and public safety.



50,000+ New York homes powered.

#### **About Invenergy**

Invenergy is America's leading, privately held developer and operator of sustainable energy solutions. A U.S. based company that develops, owns and operates clean energy facilities in the Americas, Europe and Asia. Invenergy has successfully developed more than 135 projects, totaling over 21,700 megawatts, including wind, solar, natural gas power generation and advanced energy storage projects.

