

# Montour Solar One

FACT SHEET  
MARCH 2022

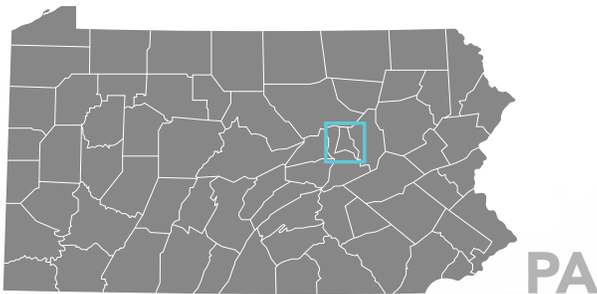
Montour Solar One will provide cost-effective renewable energy to the region. Developed jointly by Pattern Energy and Talen Energy, the solar facility will provide benefits that will last generations.

The project will utilize land owned by Talen Energy, adjacent to Talen's Montour Steam Electric Station that is independent from the Station and will have no impact on its operations.

We believe the best way to build successful facilities is to work closely with local residents in a way that is respectful and fits the needs of the communities that host us.

With an emphasis on relationship building and open communication, we aim to engage local communities, address and incorporate feedback, and further local priorities.

## Projected Schedule



## Community Benefits

We believe in building opportunity through long-term local partnerships that benefit communities.



### Community Revenue

- » Provides added tax revenue to local communities.
- » Supports the economy through a Community Benefits Program that will contribute to local initiatives and community-based organizations.



### Economic Investment

Represents a projected investment of roughly \$100 million in Montour County.



### Job Creation

- » The project will inject millions of dollars into the economy, while utilizing local companies, services, materials, and creating local jobs.
- » 100–150 construction jobs will be needed including heavy equipment operators, electricians, laborers, and others.



### Economic Boost

Increased demand for lodging, food services, gas, groceries, and other local services used by the project team.

# Harvesting the Sun



Montour Solar One is being designed as an approximately 100 MW facility.



It will provide safe, affordable, renewable electricity equal to the needs of 85,000 Americans.



Pattern Energy is a leading private renewable energy company with operating and development footprints in the United States, Canada, and Japan.

Headquartered in the United States, our global operational portfolio includes more than 30 utility-scale renewable energy facilities.

Founded in 2009 and led by a management team responsible for building more than 5 GW of renewable energy projects worldwide, our business is guided by a commitment to safety, serving our customers, protecting the environment, strengthening communities and creating value for our stakeholders.



Talen Energy is one of the largest competitive power generation and infrastructure companies in North America. Talen owns and/or controls approximately 13,000 megawatts of generating capacity in wholesale U.S. power markets, principally in the Mid-Atlantic, Texas and Montana.

Talen is developing a large-scale portfolio of renewable energy, battery storage and digital infrastructure assets across its footprint. Our goal is to lead the energy transition through our Force For Good Platform, which will create opportunities for our people and communities as we decarbonize our fleet.