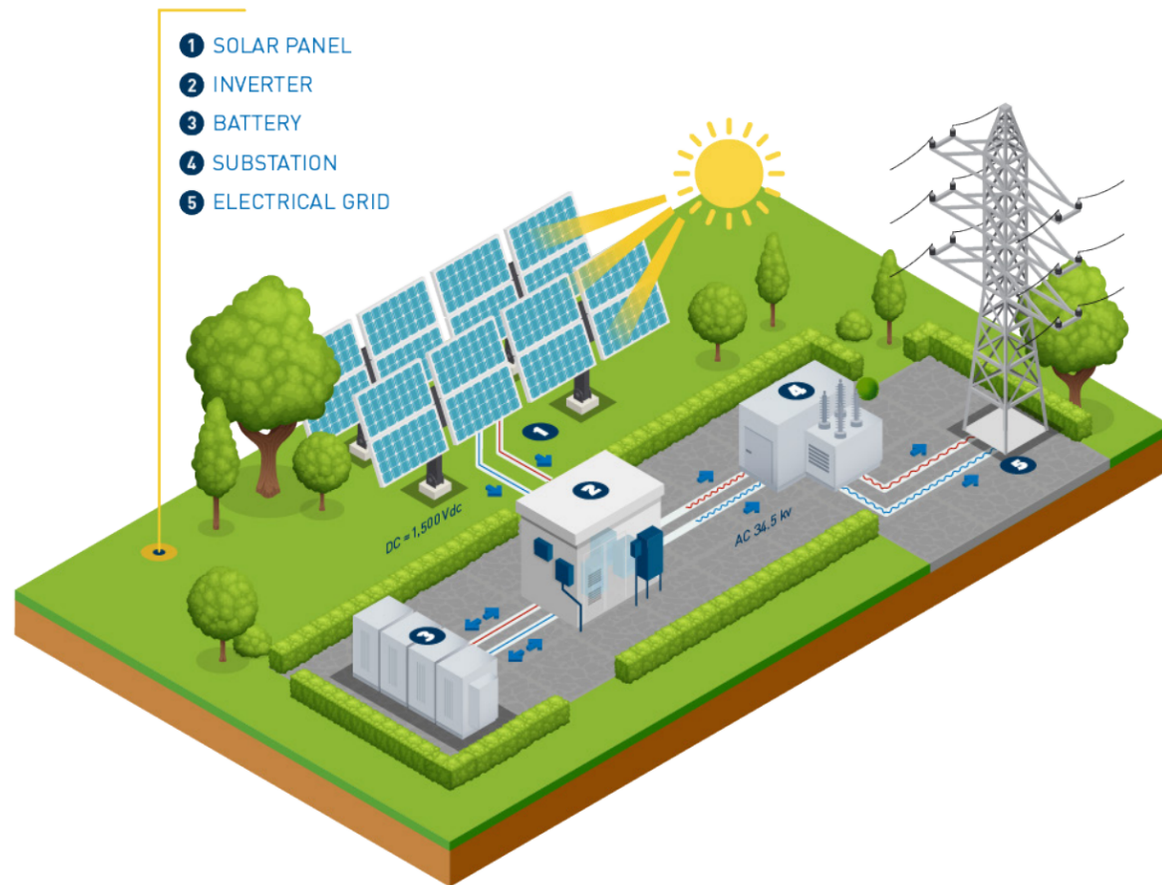


## SOLAR POWER FACTS

Solar energy is the conversion of sunlight into usable energy forms. The sun's rays transmit light energy, in the form of photons, which can be converted to electricity using certain materials that naturally release electrons when exposed to light. Solar energy is the cleanest, most abundant renewable energy source available.

More information on solar energy is available at Innergex ([innergex.com](http://innergex.com)), the Solar Energy Industries Association ([seia.org](http://seia.org)) and the International Energy Agency ([iea.org](http://iea.org)).

## SOLAR ENERGY SYSTEM HOW IT WORKS



## ABOUT INNERGEX

At Innergex Renewable Energy Inc., we believe in sustainable development that balances People, our Planet and Prosperity. We develop, construct, acquire, own and operate hydroelectric, wind, solar and energy storage facilities that we own for the long term. We pride ourselves in being a good community partner and neighbor.

Founded in 1990 and headquartered in Canada, Innergex is a global leader with operations in the United States, Canada, Chile and France. For over 15 years, Innergex has worked in the U.S. and is currently active in a dozen states. Our main office is in San Diego, CA with regional development offices in HI, MA, TX.

## FOR FURTHER INFORMATION

[milehighsolar@innergex.com](mailto:milehighsolar@innergex.com)  
[www.milehighsolarproject.com](http://www.milehighsolarproject.com)

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San Diego, CA 92122  
USA

[innergex.com](http://innergex.com)

# MILE HIGH SOLAR ENERGY PROJECT



Innergex Renewable Energy USA is in the mid-stage of developing a solar panel energy facility located in Adams County, Colorado, 5 miles northeast of the Denver Airport. We are currently targeting a project that has an energy capacity of up to 300 megawatts (MW), comprised of a 100-199 MW photovoltaic solar array, with a four-hour battery energy storage system (BESS) of up to 100 MW as an option.

**INNERGEX**

Renewable Energy.  
Sustainable Development.

The proposed project would be located on approximately 1,275 acres of privately-owned land with approximately 15 acres of easement for transmission and would consist of a solar field with arrays of photovoltaic (PV) panels that will be neatly arranged in rows. Other equipment on site would include inverters, battery energy storage system, step-up transformers/inverters, the project substation, underground and overhead electrical cables, collector lines, access roads and fencing, meteorological towers and an operations and maintenance building.

The project is in the mid-stage of development and minor adjustments to the project size and configuration are anticipated in consideration of environmental, technical, and community engagement input. We have completed a number of baseline environmental surveys and studies to understand environmental constraints and conditions for development, with more studies to be completed next year.

Surrounding landowners and local stakeholders play a key role at this stage in the development process. We hope to gain valuable insight and input from those who are most familiar with the area.

### LOCAL BENEFITS

Being a good neighbor is a priority for Innergex. We have a long and successful track record of developing and operating high-quality, environmentally responsible, and socially acceptable renewable energy projects across the USA and around the world. Moreover, Innergex intends to be the long-term owner and operator of the project and cultivating a long-term relationship with neighbors is of great importance.

Mile High will make major direct and indirect contributions to the local community. When developing a project, Innergex believes in maximizing local benefits, such as giving preference to hiring local people, consultants, businesses, and contractors. We anticipate about 250-350 people employed during the peak construction and approximately 2-4 full-time employees during operations, depending on the final project design.

In addition to construction and employment expenditures, the Mile High Solar Project is expected to contribute several millions in property taxes over the life of the project, providing stable long term

revenues to Adams County that will support schools, local government, roads, emergency services, etc. The project will have a dedicated budget for annual community investments including local sponsorships and donations.

### WHO IS FUNDING PROJECT?

Innergex Renewable Energy USA will be responsible for 100% of the development, financing, construction and start-up costs. After completion, Innergex will also be responsible for all operational and maintenance costs, as well as all decommissioning costs.

### WHY IS THIS PROJECT BEING PROPOSED NOW?

There is growing demand for renewable energy in Colorado from residents, corporations and electric utilities. And the regional power market pricing supports the construction of this new capacity. Significant advances in solar PV technology over the last 10 years leading to decreases in solar energy equipment pricing have made solar energy project development in Colorado more viable.

### WHAT WILL THE PROPOSED PROJECT ACCOMPLISH?

When operational, the Mile High Solar Energy Project will be a quiet renewable energy facility with limited visual impact and will be a major source of clean power in the region.

### WHY USE THIS AREA FOR A RENEWABLE ENERGY PROJECT?

The area is ideal because it has a good solar resource, supportive landowners, available transmission capacity on the electrical grid and flat open ground. The project's close proximity to Denver also means that the electricity will be generated near a large demand center – a key project benefit.

### WHAT IS THE TIMELINE FOR THE PROPOSED PROJECT?

Innergex could begin construction in Q1 2025, at the earliest. Construction typically lasts 14-16 months. Therefore, the first phase could generate clean energy by 2026. It would then operate for the next 30-50 years, all while directly contributing to the community.

It is important to Innergex that you stay informed as we go forward with this potential project.

So let's stay in touch! We invite you to visit our webpage at [www.milehighsolarproject.com](http://www.milehighsolarproject.com) and to contact us at our dedicated email address [milehighsolar@innergex.com](mailto:milehighsolar@innergex.com), or individually at:

**Ellen Bird**, Manager - Community and Government Relations, at [ebird@innergex.com](mailto:ebird@innergex.com) or 778-689-6023

**Scott Caldwell**, Senior Director - Development, at [scaldwell@innergex.com](mailto:scaldwell@innergex.com) or 512-541-0194

**Michael Paul**, Coordinator - Environment, at [mpaul@innergex.com](mailto:mpaul@innergex.com) or 619-823-7846

## PROPOSED MILE HIGH SOLAR ENERGY PROJECT

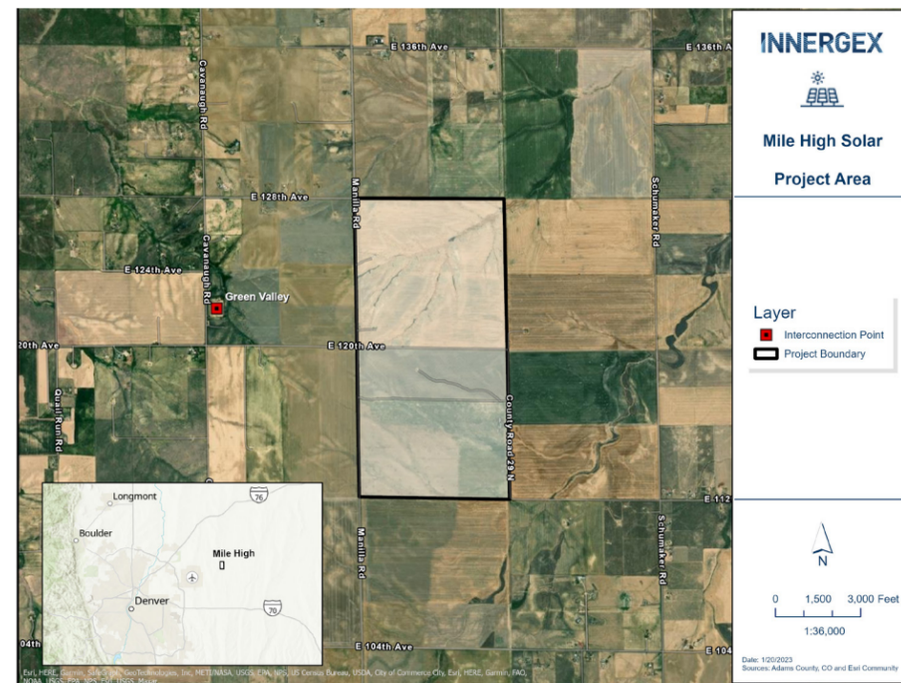


Figure 1. Area highlighted represents land Innergex currently has under lease for the Mile High Solar Project