

# KEYSTONE

## Power Holdings, LLC.



### About Us

Keystone Power Holdings, LLC (Keystone) is a US-based solar development company with a focus on commercial and utility scale projects throughout the Americas. Keystone's mission is to help clients realize savings through the production of clean energy while also reducing their carbon footprint. We are committed to providing cost-competitive, cleaner energy to our customers with exceptional service.

*Keystone is committed to help clients realize the benefits and savings of clean energy while removing the need for up-front capital investment.*

### Commercial and School Projects

Keystone delivers solutions for educational institutions as well as small and large commercial corporations. With no upfront investment from our clients, Keystone works hand in hand developing and constructing first class solar facilities. By working with Keystone to fix volatile energy prices, our clients put in place a strong hedge against future energy price fluctuations.

### Municipal and Utility Scale Projects

Keystone partners with Municipal entities and Utility companies across North America to help lower electricity costs and generate power using clean energy. Through Keystone's service agreement, federal, state and municipal organizations benefit from a custom-built solar facility and a stream of reduced price energy for the next 25 years.

### The Benefits of Solar Energy

- **Save Money** – Reduce utility bills & operating costs
- **Increase Cash Flow** – Powerful incentives & financing options
- **Decrease Risks** – Hedge against rising electricity & fuel prices
- **Environmental Responsibility** – Preserve our natural resources, help LEED certification
- **Education** – By enabling the system to be built, you will educate constituents and the public
- **Image** – Show others that you are environmentally and cost conscious

# KEYSTONE

## Power Holdings, LLC.



### Commercial & Municipal Solutions

#### Our most recent projects:

- 3.9 MW *Private College, MA*
- 2.7 MW *Private College, MA*
- 1.2 MW *Sewer Plant 1, IL*
- 1.0 MW *Fortune 500, SC*
- 0.7 MW *Private College, Pomona, CA*
- 0.6 MW *Township, NJ*
- 0.3 MW *Sewer Plant 2, IL*
- 0.3 MW *Sewer Plant 3, IL*
- 0.2 MW *Sewer Plant, NJ*
- 0.1 MW *Township, NY*



### Featured Projects in the Press:

#### Stonehill College, MA



Keystone obtained the rights and secured the financing for Stonehill College in Easton, Mass., that will generate 3,213 megawatts hours of

energy annually. The array consists of 9,152 solar panels, which are located on more than 15 acres of land across from the main campus. The power generated from the project is enough to account for 20% of Stonehill College campus' electricity needs.

#### Public Schools, NM



Keystone members assisted in developing solar facilities for two public schools in New Mexico. The array consists of 8,000 solar panels, which are located

on 15 acres of land. The project will generate 4,650 megawatt hours of energy annually, enough to account for 80% of the schools' electricity needs.

#### Western University, CA



Keystone developed and secured financing for Western University in Pomona, Calif., that will generate 1,110 megawatt hours of solar

electricity per year, enough to power more than 100 average homes. The solar project consists of 2,688 solar panels, which are mounted to the roofs of three campus buildings and a carport system.

#### Large Oil Producer, CA



Keystone members assisted in developing a solar array for a large oil producer in Southern California. The 1,142 kilowatt solar array provides renewable

energy to support company operations. The project, which ties in with the company's environmentally responsible outlook, is a ground-mounted display.