

## **Community Solar Farms**

## **Limited Opportunity**

Here is what businesses should know. The program is set by the department of Energy. Business must have a minimum of 100,000KWH usage to qualify. Once the businesses applications are accepted and they sign a contract, they can save 10% of their electricity costs every month for 20 years. You can also give in writing 180 days to end these savings. Companies in this program are helping to pay for the Solar Farms that are generating energy into the electric supply grid in their State, so that there is more GREEN ENERGY available for users.

Businesses must have good credit and pay their utility bills on time. There is no charge to the customer to take part in the program, and they can use any supplier. Businesses with multiple locations are a great fit for this.

Two checks are needed to cover your electric bill, one for the Solar Farm and one for your Electric Supplier, in order to get your 10% savings.

Increase your sustainability goals and help build a cleaner, greener future and save 10% of your electricity.



For the Community Solar programs, we are limited to New York and Massachusetts. This is only available until all the existing Solar Farms in your State are allotted. All Massachusetts existing Community Solar Farms completed their allotment within 4 months.

It's only available until the supply runs out, so please contact us to learn more.

## What is a solar farm?



Solar farms are large scale solar installations where photovoltaic (PV) panels, referred to as solar panels, are used to harvest the suns power. They also generate green, clean electricity, and produce no pollution and use very little water. They operate as power plants, just like a natural gas power plant or other sources of energy generation that have generated electricity for consumers for the last century.

Unlike residential and commercial systems, they're decentralized and usually consist of ground-mounted solar panels installed across large areas. In most cases instead of providing power to a local end-user like a homeowner or business, solar farms provide power to the electric grid and are part of the utility's energy mix.

Solar energy is a clean, renewable energy source, and large solar farms produce enough energy to provide clean energy to buildings that don't have their own solar-energy systems. Solar farms thus reduce the need for nonrenewable energy sources to power the grid.

IMMI Energy 466 Central Ave., Suite 14 Dover, NH 03820 Office: (603) 742-1119 Cell: (617) 590-0809