

Bringing you the benefits of reduced energy costs,



Renewable energy branding

At no cost to taxpayers!

FS Advisor can help your municipality reap the benefits of reducing energy costs at a time when energy costs are set to surge. These benefits are a win/win as there are absolutely no costs or liability to you or the taxpayers, yet you will see an immediate 15% to 25% reduction in energy costs. For example, instead of paying 17 cents per kilowatt hour, you could be paying as little as 11 cents. This will clearly be viewed favorably by your constituents and allow you to stretch tight municipal budgets further.

The savings are made possible by the US Renewable Energy Investment Act of 2009 that created tax benefits and grants, which in turn fueled a significant new tax equity market that includes public market investors, venture capital and private equity funds. Put simply, it incentivizes private money to benefit the public-at-large and environment.



Technology at work for you

SEE HOW WE CAN BEGIN HELPING YOU TODAY

We install a minimum of 50,000 square feet of solar panels, immediately upgrading a dingy “brown” building and transforming it into a “green” building. This not only pays financial dividends, but improves your public image and reduces your municipality's carbon footprint. The technology employed has been time tested and requires no maintenance or repair costs throughout the life of the contract (typically 15 years). And the best part is that within 3 to 6 months of committing to this program, you can begin reaping the rewards.

Often converting your municipality to a more environmentally friendly, cleaner and less-expensive form of energy does not even require an RFP as no debt or other participant obligation is required.

This is an opportunity that could not have come at a better time. As international events put pressure on rising energy costs, municipalities now have a way of minimizing their exposure and exercising some control over their budget process. Solar Energy is here to stay, make it work for you without any financial risk or exposure. There is no better way to protect taxpayers and to start saving money than to install our solar renewable energy rooftop panels today.

A Proven Track Record

Each of our partners has a trusted track record as a highly qualified solar development company with a history of successful installations that are benefitting customers just like you. All these projects benefit from Renewable Energy Credit legislation, cost the customer nothing and result in substantially lower energy costs for 15 years. With our qualified solar development partners, we have the experience to install and maintain the right solar panels to meet your needs. We would like to make a presentation to you and add you to our list of satisfied, energy savvy, and environmentally conscious customers

The Sunset Reservoir (San Francisco, CA):

With nearly 24,000 solar panels installed on top of the North Basin of the Sunset Reservoir, the new array is online and generates up to 5 megawatts daily of clean, 100 percent renewable energy. Over the 25-year lifetime of the project, the Sunset Reservoir will reduce carbon emissions by approximately 80,000 metric tons, while helping to satisfy the diverse clean energy needs of the City's municipal buildings and facilities. The San Francisco Public Utilities Commission (SFPUC) will purchase power from a solar development company through a power purchase agreement (PPA) at a discounted rate, saving \$26 million over the 25-year lifetime of the project.

Northwest Bergen County Utilities Authority (NBCUA) (Waldwick, NJ):

A 334.15kW innovative solar canopy structure was installed over the plant's aeration tanks. The system will provide nearly 40 percent of the wastewater treatment plant's electricity needs when operating at full output and will produce an estimated 364,742 kW per year, which translates into an annual energy savings of nearly \$50,000 for the utility. The system will reduced CO2 emissions by 577,489 pounds per year, which is equivalent to 29,733 gallons of gasoline, 609 barrels of oil conserved, or removing 48 cars off the road each year.

Alternative Applications (MA)

Former municipal landfills in Massachusetts that have been covered and left unused for years are being eyed as locations for renewable energy production. State officials are encouraging local municipalities to consider turning the former dumps into solar farms. According to the Massachusetts Department of Energy Resources, more than two-dozen communities across Massachusetts are in process to convert these eyesores into solar energy farms.

More available on request. Ask for a full presentation and start saving money and balancing your budget today!

For a full presentation please call George Ball today at 413.441.6432 or Nicole Zinke at 518-848-1202