

SunMaxx™

Commercial Solar Solutions: Solar Thermal



- Lower operating costs and increased profitability
- Increased local media attention (free marketing)
- Increase local jobs and build the economy
- Great for all commercial hot water and heating systems
- Consulting through all steps in purchasing, installation, and maintenance

In today's tough, competitive economy, it is more important than ever for all businesses to look for each opportunity to cut their operating costs, increase their profits and differentiate themselves from the competition. SunMaxx solar thermal systems represent a unique opportunity to grow both your bottom line, and your top line, while slashing your company's carbon footprint.

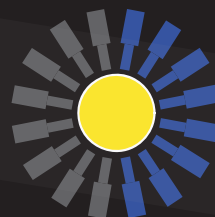
Solar thermal technology gives us the ability to directly harness the sun's heat to provide the space and water heating at no annual cost. SunMaxx has perfected this technology and the savings being generated by it today are tremendous. Some systems pay for themselves in as little as two years, and many more times over during the course of their

estimated 25 year lifetime. Government incentives can cover 50% or more of the system's initial cost. We challenge you to find another investment that will provide the safe, tax free returns of a SunMaxx solar thermal system.

Solar thermal is one of the most affordable and efficient green technologies in the world, and SunMaxx is the most affordable and efficient solar thermal system on the market. Our products include a complete line of solar collectors (flat plates, evacuated tubes and thermosyphons), as well as storage tanks, controllers, circulator pumps and heat exchangers, allowing you to create any system for any application.

Our dedicated team of sales professionals and our network of installers are there to help you through every step of adopting this great technology – from site inspection and budgeting studies, to system design, installation and follow-up service.

A SunMaxx solar hot water or heating system will not only slash your energy costs, it can raise sales by giving your company a positive, green image. Market research studies have shown that there has been a tremendous upsurge in consumer interest in green products and companies. Furthermore, employees are more motivated to work for a green company. The positive PR generated by SunMaxx installation will show your company as a leader in the coming green economy.



Silicon Solar Inc
Innovative Solar Solutions™

Commercial Solar Solutions: Solar Thermal

An Investment with real returns

- 1. Site Survey & Budgeting**
Discover how to cut costs with solar thermal
- 2. System Design & Install**
Professionally engineered heating systems
- 3. Sales, service & Support**
World class technical support team

Government Incentives

To help businesses pay the initial costs of a SunMaxx solar hot water or heating system, federal, state and local governments have begun offering a number of incentives.

The key incentive is a 30% uncapped federal tax credit. Most state and local governments offer a combination of state tax credits, cash rebates, sales tax exemptions and property tax increase exemptions.

Combined together, these incentives can cover 50%, or more, of the total cost of your SunMaxx solar thermal system.

The New Green Consumer

The latest market research studies indicate that the number of American consumers interested in green products and services has recently risen dramatically.

These studies also indicate that consumers are willing pay up to 15% more for green products and services, or products and services offered by a company with a green image.

A SunMaxx system is not only guaranteed to cut your bottom line, it will expand your top line as well.

2917 State Hwy 7, Bainbridge, NY 13733
P: 888.SOLAR11 (Integrated Products)
P: 877.SUNMAXX (Solar Thermal)
www.siliconsolar.com | www.sunmaxxsolar.com

© 2008 Silicon Solar Inc - All Rights Reserved | shw-tmb-002 | last revised: 11/2008

In order to maintain the highest standards of service and knowledge of the latest solar technologies, Silicon Solar is a proud member of:

