

catch the future



SUNMARK®

SUSTAINABLE SOLAR SOLUTIONS

Catching the sun and spreading the benefits

SUNMARK is a company on a mission: Our ambition is to make thermal solar energy an important future source of energy, and to bring the sustainable benefits of the sun to communities and companies on a global scale. In order to achieve this we have chosen to be not just a supplier of thermal solar panels, but to be a provider of individual turnkey solutions customized to the needs of our partners all over the world, focusing on reliability and quality. We believe in sticking to our core competencies. We develop and produce thermal solar energy. This is our field and this is where we excel. SUNMARK aims to be second to none globally, and we will make our mark in the future of energy production.



Utilizing the most sustainable source of energy



Solar energy is the environmentally perfect source of energy, well tested over decades to prove the potential of the sun.

Quite simply, as long as the sun keeps shining, the source will last. And the output of CO₂ while producing energy is close to zero. Only a minimal supply of electricity of approximately one percent of the total energy is needed in production. And no transport of energy sources is needed. The sun will shine anywhere on earth.

A solar energy plant is a clean production, providing for almost no pollution. It produces no noise and no smell, and the area it covers does not need to create much visual disturbance as it needs minimal height.

The sustainability of the sun also makes for stable energy prices. Solar energy will greatly reduce the dependency on global prices of oil and other sources of energy production, creating the basis for a more stable economy, and securing a safe and sound investment with a great cost/benefit bottom line.

Thermal solar energy is not the only solution for future energy production. But it is an ideal supplement for other sources, and once the investment in a solar energy plant has been carried out, the global climate, environment and economy will benefit.



Thorough design and constant development

SUNMARK draws upon the traditions and the originality of Scandinavian design. The units are created as a visual entity where frames and surfaces of the panels make up a whole. We aim to let aesthetic simplicity and advanced technology meet in harmony in our units. We are constantly on the forefront of new development to optimize the possibilities and the output of the units. We embrace innovation and diversity to lead us in new directions, but always with a clear focus on our core competencies.

The security of experience

The expertise of SUNMARK draws upon more than 20 years of experience and development and we have implemented this expertise in numerous large scale projects around the world, from Scandinavia to the Far East and from public community heating facilities to industrial plants.

Our experience not only covers the production of effective solar energy panels, but also the project management in setting up production facilities from drawing up the plans to servicing the up-and-running facility.

We provide system design and calculations according to EU-standards, and these standards are also the basis of the certification of our panels. Our 14 m² panels are Solar Keymark certified, we have development facilities in Denmark, and our production facilities in Vietnam are certified according to ISO 9001 quality standards. Both locations are environmentally certified.



SUNMARK has supplied large scale solar panels for the plant at the Danish town of Marstal. The plant delivers about 35% of the total annual energy consumption of Marstal.

A global organization aimed to catch the sun locally

SUNMARK is a global company with present bases in Europe and in the Far East. We aim to source the supplies for our production locally, transporting only the finished units in order to save transportation energy and make our supply chain as sustainable as possible.

This setup at the same time makes us competitive in the global market, especially when we add our expertise as international solar energy advisors. Our solutions are profitable on a total cost/benefit basis, including the environmental issues.



We see the whole picture

We are dedicated to our products. But the outcome of a solar energy solution depends upon seeing the project as a whole, generating thorough and effective facilities to the benefit of our client. That is why we have gathered the competence and the resources to be able to deliver turnkey solutions for our clients.

We believe in a positive partnership with clients and in knowing our responsibilities as a supplier. Impressive results and satisfied clients are the main keys to our own future success, so we work hard to deliver what we promise and involve ourselves in mutually beneficial engagements.



SUNMARK®

SUSTAINABLE SOLAR SOLUTIONS

The company in its present form was established in Denmark in 2000 as a pioneer in large solar heating systems. However, SUNMARK incorporates more than 20 years of experience in the solar heating business in Europe.

In 2003, SUNMARK decided to become a global player, hence setting up production facilities in Vietnam according to the highest international standards.

SUNMARK not only develops and produces advanced thermal solar energy panels. We deliver individual turnkey solutions, including project management, service and often financing. The solutions are customized for specific needs and preferences.

The aim of SUNMARK is to produce sustainable solar solutions in all phases of development and production, in order to make thermal solar energy a major future source of energy.



2008.09-uk

SUNMARK A/S
Jyllandsgade 30
DK-6400 Sønderborg
Tel. +45 62 53 26 10
info@sunmark.com
www.sunmark.com