POWER HEA
At a Glance

Wagner & Co Solar Technology
1979  Established in Marburg
100%  Employee-owned
320   Employees
2011  € 200 mln. turnover

Locations
Germany
Cölbe and Kirchhain (Marburg)

Branches
France, Simandre (Lyon)
Spain, Leganés (Madrid)
Italy, Pizzighettone (Milan)
United Kingdom, Chichester WS (Southampton)
USA, Cambridge MA (Boston)

Distribution partners
in Europe and Africa
Products and Systems

Solar power systems
• for private residential buildings
• for public buildings
• for agricultural applications
• for commercial enterprises
• for stand-alone projects
• for investors

Solar heating systems and pellet-fueled heating technology*
• for private residential buildings
• for public buildings
• for commercial enterprises
• for agricultural applications

*Pellet technology only available in Germany
Progressing Together

We have been solar pioneers from the technology’s beginning and have cooperated successfully with the sun and our customers for decades. As system suppliers we provide holistically sustainable systems and embody a stand-out enterprise.
Hop In

Grab a seat and get comfortable for a little trip to our sunny sides.
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contents</td>
<td>Hop In</td>
<td>6</td>
</tr>
<tr>
<td>Enterprise</td>
<td>We Have a History</td>
<td>8</td>
</tr>
<tr>
<td>Attitude</td>
<td>We Are Sustainable</td>
<td>10</td>
</tr>
<tr>
<td>Products</td>
<td>We Deliver Quality</td>
<td>12</td>
</tr>
<tr>
<td>Solar power</td>
<td>We Produce Solar Power</td>
<td>14</td>
</tr>
<tr>
<td>Solar heating</td>
<td>Optimal Harmonization</td>
<td></td>
</tr>
<tr>
<td>Solar heating</td>
<td>We Produce Heat</td>
<td>18</td>
</tr>
<tr>
<td>References</td>
<td>We Have References</td>
<td>22</td>
</tr>
<tr>
<td>Network</td>
<td>We Are Partners</td>
<td>24</td>
</tr>
<tr>
<td>Future</td>
<td>Our Vision</td>
<td>25</td>
</tr>
</tbody>
</table>
In 1979 the world was being reshaped. Idealism and engagement kept spawning forward-looking, lasting projects.

Founding
Aiming to contribute to the future energy supply, the Marburg Energy Group (Marburger Energiegruppe) morphed into the company Wagner & Co. The first installation we built is still working.

Young entrepreneurs
We already knew then that solar energy pays off. More than 30 years, countless collectors and panels on, we stand for holistically sustainable solar success. Economic, ecological, socially minded.

Milestones
A powerful idea has grown into more than 300 employees at two German locations and our branches. We are represented personally or by distribution partners in Europe, North America and Africa.
What many enterprises consider good from these days was our mindset from the beginning - to think and act sustainably. That goes for our products, our buildings and our enterprise as a whole.

**Setting ecological benchmarks**

We erected Europe’s first passive solar office building, our collector factory is energy self-sufficient. In 2010 we were named among the three most sustainable brands of Germany.
Staying economically consistent
Thirty successful years in the marketplace have formed and strengthened us. Wagner & Co is and will stay 100% employee-owned. With that we also stand for the success of flat hierarchies, employee co-determination and personal dedication.

Taking personal responsibility
Our social commitment starts with dealing respectfully with each other in the enterprise. We support many local and regional activities as well as selected projects in developing countries.
We Deliver Quality

We are experienced system suppliers, partnering with a dense network of selected solar craftspeople and specialised installers. Our systems and service delivery are optimally harmonized.

Our word is our bond

From the first conversation to dispatch from our logistics center we take care to deliver precise and customer-driven performance. Frictionless cooperation is part of our quality ethos.
We design and develop
As solar pioneers we are synonymous with solar progress, driven by our flourishing R & D department. Our ideas and patents have been influential in the solar energy sector for many years.

Confirmed by many awards
We regard our many test wins and awards as confirmation of our passion and proof that uncompromising product quality is good for everyone involved.
We Produce Solar Power

There are many reasons to take up our solar power systems. Here are some: to contribute to CO₂-neutral power production, as a secure investment with solid dividends, reducing dependence on conventional power.

Access to system competence
We are an experienced supplier of economic solar power installations. We do not compromise on quality, performance and longevity of the systems we deliver. We design them by combining components from leading producers with those we have developed and produced ourselves.

Offering efficiency
Solar power installations have to be ecologically and economically profitable. Precise planning, meticulous selection of premium components and their optimal harmonization with each other are important building blocks of solar success.

Become an energy entrepreneur
We help our customers become decentralized energy producers able to make an important contribution to a viable future energy supply in concert with all renewable energies.
Optimal Harmonization

Broad range of applications
We supply grid-feeding installations for single and double family homes, agricultural uses, public facilities and large commercial projects. We also offer a broad range of special architectural applications and off-grid stand-alone installations.

Solar modules and racking systems
We combine components from leading producers and products we have developed and produced into perfectly harmonized systems. Our solar panels with up to 20% yield efficiency at minimal performance fluctuations rank with the best in the marketplace.
Grid connection
Inverters are central units for managing the energy, communications and controls of solar power installations. We use the equipment of only market-leading, customer- and service-oriented European manufacturers.

Extras
Our consulting, training and professional planning tools add real value for our installers and end customers. We also offer transparent and customer-friendly warranty provisions.
We Produce Heat

Solar heating is an outstanding alternative to rising energy prices, climate change and ecological risks. It is a proven, safe to use and economic technology.

Solar heating pays
Our optimally harmonized systems are ecologically and economically persuasive. They cut CO₂ emission, break dependence on rising energy prices and make heating systems fit for the future.

Widely applicable system solutions
We offer state-of-the-art solar heating systems and pellet boilers in various models and sizes for private users and public facilities.

Happy about our accolades and awards
Already in the first solar comparison made in 1986 by the leading German consumer testing agency, Stiftung Warentest, we were rated as offering the best value for money. Since 2008 we have won the Stiftung Warentest comparisons three times in a row and recently also ranked 1st with ÖKOTEST (German eco-consumer testing organization).
One-Stop Shop

We offer systems
Our product range includes collectors and racking systems, storage tanks and controllers and all necessary accessories. Our clean heating packages include CO₂-neutrally working pellet boilers.

Collectors and racking systems
Anti-reflection glass makes our especially durable EURO L20 AR collector one of the world’s most powerful performers. In conjunction with the TRIC racking systems we developed it provides the perfect foundation for solar successes.
**Solar controllers and storage tanks**

The high-grade insulation of the tanks and other components ensures minimal heat losses in the operation of the installation. Intelligent solar controllers provide optimal ease of operation. Our system accessories assure optimal solutions for all applications.

**Pellet-fueled boilers***

Our fully automatic and reliable XILO pellet boiler is the ideal complement to solar heating packages and central component of our clean heating packages. It enables easy to operate and CO₂-neutral heating.

* Pellet technology only available in Germany
We have impressive national and international references, ranging from small stand-alone installations to large projects and from Europe to Asia, North America and Africa.
Pictures

1st from left: Tibet, off-grid solar power supply

2nd from left: University library in Kassel, Germany, solar power plant

3rd from left: Camping ground, France, solar hot water installation

4th from left: Residential house, Marburg, Germany, façade-integrated solar heating installation

Above: Industrial roof, Steinfurt, Germany, large scale solar power installation
We Are Partners

Commitment, reliability and competence are central elements of our success. We nurture business relationships and take care to be fair to customers, suppliers, partners and employees.

Our world
We have branches in France, Spain, Italy, the United Kingdom and the USA. Our distribution partners are active in Europe and Africa.

Our home base
We train more than 1,000 installers and craftspeople in our Wagner Academy annually. Once a year we invite all partners to a Wagner summit to update them on the industry and the company.
Our Vision

We are sure that it won’t be much longer until all the energy we need to live on earth will be produced cleanly and decentralized and be shared fairly.

To turn the energy supply system around, all efforts must aim to grow the renewables.

We consider ourselves part of a global network shaping this transformation.