Since 1999 PSE has been engaged in our favorite activity, solar projects. Whether it was big, small, commercial or highly scientific – we put our hearts, minds and complete dedication into it. In the early years, the solar family was small and everyone contributed towards the collective success of solar energy. What we learned from those projects is now the foundation for our company. As the solar market continues to grow, PSE continues its efforts to help research and industry achieve success.

As a spin-off of the Fraunhofer Institute for Solar Energy Systems ISE, PSE is closely linked to solar research. Many of us started our careers at Fraunhofer ISE, and our combined learning and expertise are now embodied in our line of testing equipment. We continue to develop the state-of-the-art in solar testing and help ensure quality in solar technology, which in turn builds confidence in the solar market.

Today, our company continues its mission to help make solar a success. Our test stands are used internationally, our conferences connect international solar experts and our software team provides advanced applications in various fields. We continue to take great pride in our work and dedication to solar energy. As a team, we are working to be successful, to improve the world’s energy options, and to have fun while doing it.

I encourage you to take a moment to learn more about our company, and how we may be of assistance to you as you undertake your ventures in solar energy.
PSE AG is a team of solar professionals that take on projects to assist solar research institutions and solar companies. We provide a range of equipment for testing of solar thermal collectors and photovoltaic modules, we develop software for monitoring, data management and web-applications and we manage international scientific conferences and research meetings.

**Key Figures**

<table>
<thead>
<tr>
<th>Founded</th>
<th>1999 (AG since 2007)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head Office</td>
<td>Freiburg, Germany</td>
</tr>
</tbody>
</table>
| Supervisory Board  | Prof. Volker Wittwer [Chair]  
|                    | Prof. Eicke Weber     
|                    | Prof. Joachim Luther  |
| Board of Directors | Dr. Andreas Häberle   
|                    | Frank Luginsland      |
| Subsidiary         | Industrial Solar GmbH |

**PSE – FIELDS OF COMPETENCE**

**CONFERENCE MANAGEMENT**

PSE designs, organizes and manages international solar conferences from start to finish. With years of solar conference experiences, the team provides professional insight and creative ideas in all aspects of a conference from scientific content management to on-site conference activities.

**SOFTWARE DEVELOPMENT**

Our software expertise includes acquisition, analysis and visualization of large time-series data, distributed computing applications and system automation. We use advanced web technologies for our conference management system and database applications.
QUALITY COUNTS

Quality, not only in our testing products, but in all of our projects and processes is core to our beliefs. As an organization, PSE is certified according to DIN EN ISO 9001:2008, documenting that our products and services are the result of ongoing continuous improvement processes and meet customer requirements.

By definition, our line of testing products is designed for the quality certification of other products. Test and certification facilities demand especially high quality standards and the team at PSE thinks and acts accordingly, continually optimizing each step in their work responsibly and flexibly. Continuous improvement, superior quality and long-term customer satisfaction are integral to our philosophy. We believe quality is always worth the effort.

TESTING EQUIPMENT

Our line of precision testing equipment measures the performance and reliability of solar thermal collectors and PV modules, both indoors and outdoors. Researchers and manufacturers take advantage of the robust testing platforms for certification measurements according to all international standards.

INDUSTRIAL SOLAR GMBH

PSE has developed a linear Fresnel collector system to produce high temperature solar heat. The technology is being used by Industrial Solar GmbH, a PSE spin-off, in industrial process heat and solar cooling applications.
GLOBAL ACTIVITIES

Customers from around the world benefit from PSE expertise in testing equipment, conference management and software development.

»As a customer, I knew PSE delivered quality solutions. As a recent member of the PSE Board, I now see their complete dedication to solar and to getting the job done without compromise.«

Prof. Eicke R. Weber
Director of Fraunhofer Institute for Solar Energy Systems ISE
Germany
As a customer, I knew PSE delivered quality solutions. As a recent member of the PSE Board, I now see their complete dedication to solar and to getting the job done without compromise.

Prof. Eicke R. Weber
Director of Fraunhofer Institute for Solar Energy Systems ISE
Germany

PSE AG
Emmy-Noether-Strasse 2
79110 Freiburg
Germany
Phone: ++49 761 - 479 14-0
E-Mail: info@pse.de
www.pse.de