

SAXONY!

A Place in Motion

COMPANIES FROM SAXONY



EU PVSEC – 25th European
Photovoltaic Solar Energy
Conference and Exhibition
6 – 9 September, 2010
Valencia, Spain

www.invest-in-saxony.com/pvsec



Solar Industry in Saxony!

Currently, Saxon enterprises generate an annual turnover of more than two billion euros in the photovoltaic sector. Saxony has 5.000 employees working in the production of solar components which is more than any other federal state in Germany. The entire value creation chain of the branch is available in Saxony, ranging from research facilities active in diverse technological sectors to suppliers – four of whom are globally active systems suppliers – all the way to end producers. Saxony has the largest microelectronics cluster in Europe, which translates into superb silicon competences for the photovoltaics industry as well. More than 100 companies specialize in maintenance services and the installation of photovoltaic systems. The excellent infrastructure of the photovoltaic branch and the resultant success which has been achieved in this field over the past few years is to be continued together with the neighboring federal states Thuringia and Saxony-Anhalt in the Cluster of Excellence “Solar Valley Central Germany.”

Furthermore Saxony offers a comprehensive package of regional development assistance and grants, a favorable geographic location in Europe, an outstanding transport/telecommunication infrastructure, industrial sectoral diversity, highly qualified and motivated workforce, an efficient R&D-infrastructure, a flexible administration working quickly as well as the unequal symbiosis of economics, science and culture.

17 Saxon companies and institutions will be present at the joint booth; all told, more than 30 enterprises from Saxony will attend the 25th PVSEC.

Meet us in Hall 1, Level 2, Booth A8 or get more informations on www.invest-in-saxony.com/pvsec

SAXONY!

A Place in Motion

AEG MIS Gesellschaft für moderne Informationssysteme mbH

Your partner for autarkic LCD information systems

AEG MIS is known nationally and internationally for its competence in the field of information systems, software adaption and services in specific market segments. These state-of-the-art information systems are based on Liquid Crystal Displays, developed and completely produced in the plant located in Ulm/Germany.

Information systems of AEG MIS are energy-saving and therefore environment-friendly. With the „Green Systems“ AEG MIS have developed a new generation of information systems which need no power to display information. With the solar-powered information systems you can display information at locations where you have no mains power. Energy is guaranteed by the built-in accumulator of the solar panel and the control of the autarkic system will be wireless via SMS.

As the market leader for the supply of Passenger Information Systems to the German Rail, AEG MIS has already equipped more than 200 railway stations with their systems. In the Airport Information Systems field, AEG MIS is worldwide the leading provider for passenger announcement systems for arrival and departure boards.

AEG | MIS

AEG Gesellschaft für moderne Informationssysteme mbH

AEG Gesellschaft für moderne
Informationssysteme mbH
Könneritzstr. 15
01067 Dresden / Germany
Phone +49 351 263 589 0
Fax +49 351 263 589 19
Email info@aegmis.de
Internet www.aegmis.de



City of Dresden

Dresden: Photovoltaic Lighthouse in Germany

Even the Handelsblatt ran with the headline “Solar technology from Saxony energises the world”. There are several reasons for this: the Dresden-Freiberg region has a unique combination of photovoltaic suppliers, producers and research. This means that the photovoltaic industry in the region encompasses the entire value added chain of both crystalline silicon and thin-film photovoltaics. The region draws on its outstanding silicon competence as the largest microelectronic cluster in Europe. In addition, four of the top ten photovoltaic plant construction companies in the world work out of Dresden. Nineteen research facilities in the region deal with photovoltaic projects. As a result, the range of photovoltaic technology in Dresden is unique both in its scope and quality. The Dresden speciality is photovoltaic technology of tomorrow, for example thin-film and organic photovoltaics.

The current project is the construction of a Fraunhofer centre for conservative energy technology – the Fraunhofer-RESET. It is being initiated by three Dresden Fraunhofer institutes. Photovoltaics will be one of the main themes. The technical advancement is intended to be further developed in close cooperation with local companies and plant construction companies.

The region prides itself on thinking outside the box: Dresden-based companies and research facilities are well-known for their good cooperating in industry networks and are in demand as partners in cross-regional cooperation projects.



City of Dresden
Department of Economic Affairs
Economic Development Office
PF 12 00 20
01001 Dresden / Germany
Phone +49 351 48824 39
Fax +49 351 48824 04
Email wirtschaftsfoerderung@dresden.de
Internet www.dresden.de/business

DAS Environmental Expert GmbH

Pollution Abatement Facility for Solar Fabs

WASTE GAS TREATMENT WASTE WATER TREATMENT AND RECYCLING For TF Si and cSi Cell Production

DAS Environmental Expert GmbH located in Dresden Germany, offers complete gas abatement and water treatment solutions for Thin Film Si Cell Manufacturing and POU (Point of Use) gas abatement for Si crystalline Cell Production. The huge installed base w/w shows excellent contribution to fab safety, yield and cost reduction.

DAS provides the production proven technology and expertise to:

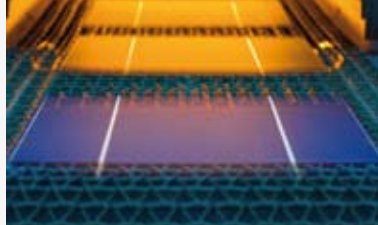
- Minimise fine dust emission
- Comply with air emission standards (e.g. TA-Luft) and water discharge limits
- Guaranteed high uptime
- CoO reduction

DAS provides leading environmental technology and systems as a market leader in Solar and Semiconductor w/w.

The DAS global network ensures support and local service coverage.

DAS
Environmental Expert.

DAS Environmental Expert GmbH
Goppelner Str. 44
01219 Dresden / Germany
Phone +49 351 4049 4000
Fax +49 351 4049 4100
Email contact@das-europe.com
Internet www.das-europe.com



Fäth GmbH

Competence in High Purity

Fäth GmbH is your trusted partner for turnkey projects of standard to high purity systems in the semiconductor, photovoltaic and pharmaceutical industry. The system design complies with all the customer's requirements and is carried out at our own production facilities in Klipphausen (Dresden) and Munich. Our custom-made concepts ensure flexible, transparent design and execution of innovative equipment.

- Chemical Supply
(Blending Systems, Acids and Caustics, Solvents)
- Gas Supply
(Bulk Gases, Special Gases, Compressed Dry Air)
- Other Systems
(Ultra Pure Water, Waste Water, Process Cooling Water, Vacuum)
- Tool Hook up

Fraunhofer Institute for Ceramic Technologies and Systems (IKTS)

Tailored Materials and Technologies for Solar Cell Metallizations

- Development and evaluation of new pastes/inks for front and backside metallization of crystalline solar cells
- Development and evaluation of new metallization deposition technologies for solar cells
- Prozess optimization
- Characterization

Your partner in Thin Film Technology

- Plasma-enhanced deposition of transparent conducting oxides
- Plasma-enhanced deposition of amorphous and $\mu\text{-Si}$
- Deposition of anti-reflecting TCO
- Inkjet or aerosol printing of the back side metallization
- Development of encapsulation materials
- Analysis

Our partners:

signet solar



This work is sponsored by:

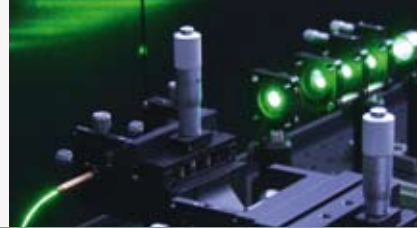
Europa fördert Sachsen.



Fäth GmbH
Schwabacher Str. 10
01665 Klipphausen / Germany
Phone +49 35204 3930 50
Fax +49 35204 3930 54
Email info@faeth-gmbh.de
Internet www.faeth-gmbh.de



Fraunhofer Institute for
Ceramic Technologies and Systems (IKTS)
Winterbergstr. 28
01277 Dresden / Germany
Phone +49 351 2553 700
Fax +49 351 2553 600
Email info@ikts.fraunhofer.de
Internet www.ikts.fraunhofer.de



Fraunhofer Institute for Electron Beam and Plasma Technology (FEP)

The Fraunhofer Institute for Electron Beam and Plasma Technology FEP investigates and develops methods to apply electron beam and plasma technologies in production processes. Our focus on application engineering of new technologies resembles especially in the development of pilot plants.

The Fraunhofer FEP comprises six business units:

- Coating of flat substrates with optical layers and layer systems
- Coating of flexible products
- Coating of sheets and metal strips
- Surface modification and treatment with electron beam
- Coating of machine parts and tools
- Coating of optic, electronic and magnetic components

As an industry-oriented R&D organization, the objective of the Fraunhofer FEP is to provide innovative and customized solutions in the field of coating technologies and surface modification.

Our services include:

- Optimization of layer systems
- Cleaning and pretreatment methods
- Suitable scale-up adapted to product and plant technology requirements
- Integration of technology and core components into existing production processes

The cost effectiveness of the total system has the highest priority.



Fraunhofer Institute for Electron Beam and Plasma Technology (FEP)
Winterbergstr. 28
01277 Dresden / Germany
Phone +49 351 2586 0
Fax +49 351 2586 55 105
Email info@fep.fraunhofer.de
Internet www.fep.fraunhofer.de

Fraunhofer Institute for Non-Destructive Testing Dresden (IZFP)

The Fraunhofer Institute for Non-Destructive Testing (IZFP) Dresden is engaged in research and development for quality and reliability assurance. The expertise comprises the physical fundamentals, sensor technology, nano-analytics and services.

Furthermore, the institute develops techniques for several testing tasks for silicon substrate and thin-film technology. An example is the EddyCus® Series that utilizes contactless eddy current technology for scientific instruments and industrial in-line applications. Amongst others, the series determines thicknesses in nanometer resolution within milliseconds.

The EddyCus® MPECS is capable of contactless thin-film thickness imaging, sheet resistance imaging, quantitative and qualitative failure detection by using eddy current array techniques. This enables the detection of cracks, delaminations, bad contacts, impurities and inhomogeneities in many layer systems. Furthermore institute accommodates various nano-analytic tools for process characterization and customer specific analysis (e.g. TEM, SEM, TXM, AFAM).

The great expertise in non-destructive testing technologies and the availability of an extensive set of analytic tools enable the IZFP Dresden to develop high performance solutions for various testing tasks.



Fraunhofer Institute for Non-Destructive Testing Dresden (IZFP)
Maria-Reiche-Str. 2
01109 Dresden / Germany
Phone +49 351 88 815 501
Fax +49 351 88 815 509
Email info@izfp-d.fraunhofer.de
Internet www.izfp-d.fraunhofer.de



Fraunhofer Institute for Photonic Microsystems (IPMS)

COMEDD – Center for Organic Materials and Electronic Devices Dresden – stands for combined know-how and infrastructure under the aegis of the Fraunhofer IPMS. This covers research and development as well as pilot production of devices and fabrication technologies based on semiconducting organic materials, so-called small molecules. COMEDD consolidates the lead of the Organic Electronics Saxony in terms of research and development of organic semiconductors by means of industrial, production-related utilization. To this end, COMEDD provides full service – from system design and technological development to pilot production of small batches including substrate structuring, deposition technology, encapsulation and system integration.

COMEDD amends the existing prototype production lines of the Fraunhofer IPMS. The additional infrastructure of COMEDD consists of three production lines, which has been implemented in a 900 m² class 10 cleanroom:

- Pilot production line for the production of OLEDs and organic solar cells on up to 370 x 470 mm² substrates
- Pilot production line for 150 mm and 200 mm wafer for the OLED integration in CMOS substrates
- R&D line for a roll-to-roll deposition on flexible substrates

The center offers research, development and pilot production especially for the following application fields:

- OLED lighting and signage
- OLED on CMOS integration
- Organic solar cells

Heckert Solar AG

Heckert Solar – Energy meets Quality

Heckert Solar is a well-established German manufacturer of high-quality poly- and monocrystalline photovoltaic modules of different sizes and power classes. Heckert Solar provides as well all necessary equipment like inverters, mounting systems, cables etc. Since the foundation of Heckert Solar in 2001 the main focus has always been quality. Today Heckert Solar engages 200 highly ambitious employees and disposes of a nominal production capacity of 150 MWp per year.

Our outstanding solar modules are characterized by the following features:

- Quality “Made in Germany”
- High degree of efficiency (up to 15 %)
- Excellent performance at weak light
- Long-lasting and stable construction
 - 4 mm ESG solar glass
 - glued frame
- Comprehensive certification
 - TÜV
 - Salt mist corrosion test
 - DLG
 - MCS
 - CSTB
- Improved look
 - round corners
 - invisible crosswise soldering



heliatek GmbH

HEVATEC Systeme- und Anlagenbau GmbH

heliatek GmbH – A global leader in the field of Organic Photovoltaics

A solid basis for highest ambitions

Heliatek was founded in 2006 as a spin-off from research facilities at the Universities of Dresden and Ulm, uniting world-leading expertise in optoelectronic device physics and organic oligomer synthesis to a new and exciting business venture.

The whole spectrum in one cell

Heliatek's OPV modules use a unique, patented tandem technology. Their complementary absorber system makes it possible to absorb the entire solar spectrum in very thin layers.

New products for rapidly emerging markets

Heliatek is currently undergoing the transition from lab to fab, soon we will mass-produce our OPV modules from roll to roll at grid-competitive prices. First products will be launched in 2012, covering several fresh and emerging markets, where customers benefit most from low weight and total cost advantages.

Our OPV modules

- Combine high cell and module efficiency with a lifespan > 30 years (extrapolated)
- Have a semi-transparent and colourful appearance to allow new design options for building integrated applications (BIPV)
- Are lightweight (0,5 kg/m²) and flexible for optimized flat- and industrial roof applications (RIPV).

Passion for machines and technology

Focus

- Special Machinery and assemblies
- Plants and production lines
- Complete System Units

Abilities

- Manufacturing and assembly of precision parts, sub-systems and modules
- Layout, design and calculations
- Mechanical machining of different raw materials
- Utilizing of most modern welding procedures
- Measuring of very big parts (also wage work based)

Specialized

- In plant design for vacuum systems and coating lines made of stainless steel, aluminum, titan as well as special materials
- System supplier to the special machinery industry

Qualification

- Design support for optimal manufacturing
- Flexible and customer oriented solutions
- Technology based cost efficiency due to high manufacturing depth
- Large part machining up to 14.000 x 5.000 x 1.500 mm (+ rotary table)
- Deep hole drilling up to 5.000 mm
- Max. work piece weight up to 70 t



heliatek GmbH
Treiblerstr. 3
01139 Dresden / Germany
Phone +49 351 2130 34 30
Fax +49 351 2130 34 40
Email contact@heliatek.com
Internet www.heliatek.com



HEVATEC Systeme- und
Anlagenbau GmbH
Hockenheimer Str. 6
09337 Hohenstein-Ernstthal / Germany
Phone +49 3723 76 930 0
Fax +49 3723 76 930 12
Email info@hevatec.de
Internet www.hevatec.de



Signet Solar GmbH

About Signet Solar

Signet Solar is a global company established in 2006 to bring Clean Affordable Renewable Energy™ to people and countries worldwide.

Signet Solar is the first mover in large-area silicon thin film PV technology that reduces total solar system costs and installation time. Headquartered in Mochau, Germany, the company designs, develops, manufactures and markets thin film modules for solar farms, large commercial installations, BIPV and remote habitation applications.



Signet Solar GmbH
Am Fuchsloch 10
04720 Mochau / Germany
Phone +49 3431 6076 100
Fax +49 3431 6076 205
Email info@signetsolar.com
Internet www.signetsolar.com

Silicon Saxony e.V.

Network Thinking. Growing Together.

Silicon Saxony is a branch association for the semiconductor, microsystems, software and photovoltaic industry in Saxony. Today we are connecting 280 commercial enterprises, research institutes, universities and colleges. As a continuously growing, efficient and vital competence network, we are a communication and cooperation platform for our members.

Specialized workgroup "Photovoltaics":

- Connects the broad local semiconductor know-how with PV industry
- Supports the sustained development of the technological competencies available in Saxony's PV industry
- Know-how transfer for cost efficiencies and optimization along the value chain
- Active participation in industry standardization processes

Competencies:

- Production efficiency and automation
- Recycling
- Quality and reliability
- Laser machining
- Solar logistics



Silicon Saxony e.V.
Manfred-von-Ardenne-Ring 20
01099 Dresden / Germany
Phone +49 351 8925 888
Fax +49 351 8925 889
Email info@silicon-saxony.de
Internet www.silicon-saxony.de
[www.silicon-saxony.de/
ak-photovoltaik](http://www.silicon-saxony.de/ak-photovoltaik)



Solarion AG

SYSTEMA Systementwicklung Dipl.-Inf. Manfred Austen GmbH

Flexible CIGS on Polymer Substrate

Solarion has set up the first European industrial pilot facility for the manufacturing of highly flexible and ultra-lightweight CIGS thin film solar cells on a flexible polymer substrate in 2002 and plans to enter into the mass production of solar cells and modules with a 20 MW factory.

Technology

- Ion-Beam assisted CIGS Co-Evaporation at Reduced Deposition Temperatures
- Roll-to-Roll Processing

Advantages

- Better Material Properties & Efficiencies
- Lower Energy & Material Costs
- Precise Process Control
- Higher Process Speeds
- Reduced Capex

Products

- Solar Cells: Flexible, Lightweight, Unbreakable
- Rigid Glass-Glass Modules
- Flexible Modules
- Semitransparent Cells & Modules

Cost Benefits

- Outstanding Cost Reduction Potential with Solarion's Proprietary Production Approach

MES & AUTOMATION

We know how it works

SYSTEMA is a recognized leader in manufacturing system integration for the photovoltaic and semiconductor industry. SYSTEMA's product and service portfolio has a proven track record to significantly reduce IT's TCO, manufacturing operating cost, and help avoid capital expenditure while maintaining the system flexibility required in today's ever changing business environment.

SYSTEMA uniquely delivers a broad set of manufacturing solutions, including:

- Tracking, full traceability and control capability for all manufacturing areas
- Equipment integration (SECS/GEM, Semi PV02, XML, S7, OPC ...)
- Quality management (CAPA/OCAP/SPC/APC)
- Asset management
- Multiple-site support, distribution and management
- Integration to business systems such as ERP
- Scalable solution across the enterprise

SYSTEMA supports the solar market in driving down manufacturing cost, without compromising flexibility and speed!



Solarion AG
Ostende 5
04288 Leipzig / Germany
Phone +49 34297 6088 0
Fax +49 34297 6088 40
Email info@solarion.de
Internet www.solarion.de



SYSTEMA Systementwicklung
Dipl.-Inf. Manfred Austen GmbH
Manfred-von-Ardenne-Ring 6
01099 Dresden / Germany
Phone +49 351 8824 60
Fax +49 351 8824 772
Email systema@systemagmbh.de
Internet www.systemagmbh.de



XENON Automatisierungstechnik GmbH

znt Zentren für Neue Technologien GmbH

Engineering Innovations for Solar Production Equipments

With more than 850 realized machinery projects worldwide XENON is one of the leading suppliers of high-performance, fully automatic assembly and inspection lines for the manufacturing of precision electro-mechanical parts and mechatronic systems. In the business unit Photovoltaics the company offers its engineering competence for the planning, development and realization of automatic machinery for new and innovative solar manufacturing processes, e.g. for the production of flexible thin film solar cells. The 20 years automation experience of our 125 highly qualified employees, the proven know-how in various process technologies, our professional project management and an excellent after-sales service are key figures for a successful partnership. XENON supplies solar production equipment with highest precision and superior reliability for your 24 hours/7 days-a-week productivity.

Customized Automation Solutions

- Handling systems, transport and buffering equipment for silicon blocks, solar wafers, solar cells and glass substrates
- Innovative solutions for the assembly and inspection of crystalline or thin film solar modules
- Assembly modules for the production of flexible thin film solar cells
- Special-purpose process modules, e.g. for bonding, dispensing, glueing, labelling, soldering and welding
- Integration of measuring and image processing systems
- Industrial robot applications

znt-Richter is a software- and system integrator of solutions in the field of production automation and quality management.

For the past 20 years we have successfully realised innovative and technological progressive IT solutions based on consequent orientation on the international market. We evaluate, implement, and maintain complete solutions for the Fab Automation worldwide, especially for the solar- and semiconductor fields.

Get the right IT Solution to optimize the automation in your production environment.

IT-Solutions

- MES Solutions
- Statistical Process Control
- Run 2 Run Control
- Equipment Integration
- FDC Analysis

IT-Services

- Factory Automation
- Equipment Integration
- ERP und B2B Integration based on SAP NetWeaver
- Fab IT Support
- IT Consulting



XENON Automatisierungstechnik GmbH
Heidelberger Str. 1
01189 Dresden / Germany
Phone +49 351 40209 0
Fax +49 351 40209 109
Email mail@xenon-dresden.de
Internet www.xenon-dresden.de



znt Zentren für
Neue Technologien GmbH
Am St. Niclas Schacht 2
09599 Freiberg / Germany
Phone +49 8677 9880 0
Fax +49 8677 9880 9
Email vertrieb@znt.de
Internet www.znt-richter.com

Other Exhibitors from Saxony at 25th PVSEC

■ 3D-Micromac AG

Technologie-Campus 8
09126 Chemnitz
Phone +49 371 40043 0
Fax +49 371 40043 40
info@3d-micromac.com
www.3d-micromac.com

Booth: L2/H4/A9

■ acp-IT AG Dresden

Moritzburger Weg 67
01109 Dresden
Phone +49 351 20 78 18 0
Fax +49 351 20 78 18 10
info@acp-it.com
www.acp-it.com

Booth: L2/H3/C23

■ AIS Automation Dresden GmbH

Otto-Mohr-Str. 6
01237 Dresden
Phone +49 351 2166 0
Fax +49 351 2166 3000
support@ais-automation.com
www.ais-automation.com

Booth: L2/H3/D45

■ amtec Analysenmesstechnik GmbH

Kotschkaer Weg 4-8
04347 Leipzig
Phone +49 341 230 27 60
Fax +49 341 230 27 70
info@amtec-spectro.de
www.amtec-spectro.de

Booth: L2/H3/A3

■ ARISE Technologies Deutschland GmbH

Thormeyerstr. 1
01877 Bischofswerda
Phone +49 3594 7179 0
Fax +49 3594 7179 111
www.arisetech.com

Booth: L3/H3/A3

■ FHR Anlagenbau GmbH

Am Hügel 2
01458 Ottendorf-Okrilla
Phone +49 35205 520 0
Fax +49 35205 520 40
postbox@fhr.de
www.fhr.de

Booth: L2/H4/D13

■ Freiberg Instruments GmbH

Am St. Niclas Schacht 13
09599 Freiberg
Phone +49 3731 419 54 0
Fax +49 3731 419 54 14
service@freiberginstruments.com
www.freiberginstruments.com

Booth: L2/H4/A16

■ Gfe Fremat GmbH

Lessingstr. 41
09599 Freiberg
Phone +49 3731 375 500
Fax +49 3731 375 502
coatings@gfe.com
www.gfe.com

Booth: L2/H2/A46

■ HR Photovoltaic Industries GmbH

Neue Hauptstr. 53a
09618 Brand-Erbisdorf /
Langenau
Phone +49 37322 5219 30
Fax +49 37322 5219 31
hardy@hr-pv.com
www.hr-pv.com

Booth: L3/H1/D28

■ InfraTec GmbH

Gastritzer Str. 61-63
01217 Dresden
Phone +49 351 871 8620
Fax +49 351 871 8727
info@infatec.de
www.infatec.net

Booth: L2/H3/A16

■ Roth & Rau AG

An der Baumschule 6-8
09337 Hohenstein-Ernstthal
Phone +49 3723 6685 0
Fax +49 3723 6685 100
info@roth-rau.de
www.roth-rau.de

Booth: L2/H4/B5

■ SOLARWATT AG

Maria-Reiche-Str. 2a
01109 Dresden
Phone +49 351 88 95 0
Fax +49 351 88 95 111
info@solarwatt.de
www.solarwatt.de

Booth: L2/H1/A34

■ Sunfilm AG

Sunfilmstr. 8
01900 Großröhrsdorf
Phone +49 35952 280 0
Fax +49 35952 280 1071
info@sunfilm.com
www.sunfilm.com

Booth: L2/H1/B4

■ Teschauer AG

Max-Planck-Str. 22b
09114 Chemnitz
Phone +49 371 338 930
Fax +49 371 338 9340
info@teschauer-laser.de
www.teschauer-laser.de

Booth: L2/H2/A55

■ Torgauer Maschinenbau GmbH

Solarstr. 29
04860 Torgau
Phone +49 3421 7205 0
Fax +49 3421 7205 30
tmb@tmb-torgauer.de
www.tmb-torgauer.de

Booth: L2/H4/A33

■ USK Karl Utz Sondermaschinen GmbH

An der Hopfendarre 11
09212 Limbach-Oberfrohna
Phone +49 3722 608 20
Fax +49 3722 608 282
info@usk-utz.de
www.usk-utz.de

Booth: L2/H2/C5

■ VON ARDENNE

Plattleite 19/29
01324 Dresden
Phone +49 351 2637 300
Fax +49 351 2637 308
office@vonardenne.biz
www.vonardenne.biz

Booth: L2/H4/C14

HALL 1
LEVEL 2
BOOTH A8



Heckert Solar	DAS Environmental	Dresden / SILICON SAXONY	XENON	SYSTEMA	SOLARION	Fäth GmbH	Signet Solar
Information							
AEG MIS	Heliatek	HEVATEC	ZNT Richter	Fraunhofer FEP	Fraunhofer IKTS	Fraunhofer IZFP	Fraunhofer IPMS

STAATSMINISTERIUM
FÜR WIRTSCHAFT
ARBEIT UND VERKEHR



WIRTSCHAFTSFÖRDERUNG
SACHSEN

Saxony State Ministry for Economic
Affairs, Labor and Transport
Wilhelm-Buck-Str. 2
01097 Dresden, Germany
Phone: +49 351 5640
Fax: +49 351 5648 068
Email: presse@smwa.sachsen.de
Internet: www.smwa.sachsen.de

Saxony Economic
Development Corporation
Bertolt-Brecht-Allee 22
01309 Dresden, Germany
Phone: +49 351 2138 0
Fax: +49 351 2138 119
Email: info@wfs.saxony.de
Internet: www.wfs.saxony.de