

CO-EXHIBITOR APPLICATION

Please complete in block capitals, signed by the main exhibitor and return by post or email to Solar Promotion International GmbH. Please note that we can only process completely filled applications signed by the main exhibitor.

1 Exhibitor information

a) Main exhibitor		
Company		
Address		
ZIP code		City/State
Country		
Tel. (main)		
Website		Email (main)
Contact person 🗖 Ms. 🗖 Mr.	Mx. First name	Surname
Email		
Hall and booth no. (if already k	known)	
		rticipants is solely responsible for ensuring that there is a sufficient legal basis to do so ne permission of the relevant parties to enter said data.
We hereby apply for paid regist	tration of the following company a	s co-exhibitor:
b) Co-exhibitor		
Company		
Address		
ZIP code		City/State
Country		
Tel. (main)		
Website		Email (main)
Contact person (In case of any	y queries, all correspondence goes	; through the main exhibitor only.)
🗖 Ms. 🗖 Mr. 🗖 Mx.	First name	Surname
Tel.	Email	
Managing director 🗖 Ms. 🗖 N	Mr. 🗖 Mx. First name	Surname
Email		
Marketing director 🗖 Ms. 🗖 1	Mr. 🗖 Mx. First name	Surname
Email		
The co-exhibitor will be repres	sented with it's own staff at the b	ooth: 🛛 Yes 🗖 No

The company name, website and booth number information shall be added to the exhibitor list of Intersolar Mexico.



6 We will exhibit products and services from the following product categories (please mark up to five categories):

Additional categories will be charged at US\$50 each.

PHOTOVOLTAICS

- PV Solar cells and modules
- Solar cells
- Crystalline modules
- Thin-film modules

PV Balance of systems

- Inverters
 PV monitoring, measuring and control technologies
 Building integrated solutions (BIPV)
 Stand-alone systems, off-grid systems
- Small solar devices
- 🗌 ICT, PV software

PV components (cables, connectors, junction boxes, etc.)

Mounting systems, installation aids

Tracking systems

PV Production technologies

- Manufacturing equipment for ingots, wafers, raw material polysilicon, UMG, etc.
- Manufacturing equipment for solar cells, modules, thin films
- Materials and components
- Materials and compone
- Automation technology
- Monitoring and measuring technology

SOLAR THERMAL TECHNOLOGIES

- Collectors, absorbers
 Building integrated solutions (Facades, etc.)
 Process heat
 Air conditioning and cooling
- Manufacturing machinery and equipment

 SOLAR POWER PLANTS

 PV systems for residential buildings

 Roof-mounted PV systems

 for commercial and industrial

 applications

 Pree-standing PV installations

 Operation and maintenance of

 solar power installations (e.g.

 drones, cleaning robots, software)

 Solar thermal power plants

EPC contracting/project

- development for solar power plants Agri PV
- Floating PV

ENERGY STORAGE TECHNOLOGIES Batteries

Lithium-based batteries Lead-based batteries Redox flow batteries Other battery technologies Battery reycling/second use

(Ultra)capacitors

Hydrogen/Power-to-gas

- Fuel cells
- Electrolyzers
- Hydrogen storage, infrastructure, components
- 🗌 Gas safety, monitoring, testing
- H₂ production equipment/materials

Other energy storage technologies

ENERGY STORAGE SYSTEMS

Energy storage systems for stationary applications

- Stationary energy storage for
- residential buildings
- Stationary energy storage for
- commercial and industrial applications
 Stationary energy storage for
- utilities and grid operators
 Uninterruptible power supply
- systems (UPS)
- ICT, software for energy storage systems
- Power electronics for storage systems
 EPC contracting/project development
- for energy storage systems
- Energy storage for low-capacity mobile applications (smartphones, laptops, tablets, etc.)

Battery system components and accessories

- Battery management systems
- Cooling/temperature management of storage systems
- Battery testing, inspection systems, safety
- Battery housing
- Contacts, wiring, insulation for batteries
- Battery chargers

BATTERY PRODUCTION TECHNOLOGIES/MACHINE AND PLANT CONSTRUCTION

Battery materials
 Manufacturing equipment for battery module production/assembly and system installation/assembly
 Manufacturing equipment for battery cell production
 Automation technology for battery production

- OVERARCHING PRODUCT GROUPS
- Engineering services
- Consulting
- Research and development
- Test institutes
- Certification
- State initiatives and public authorities
- Trade media, publishing
 Education and further training, training courses
 Financial services, subsidies, insurances
- Associations/societies

3 Please note the following information

- Co-exhibitors are defined as exhibitors who appear at a booth of a main exhibitor with their own staff, products and services, but are not the main focus of the booth presentation. This also includes consolidated companies and subsidiaries.
- The main exhibition confirms that the co-exhibitor is represented at the booth by his own personnel.
- The assignment of exhibiton space to a third party, either in part or as a whole, must be approved by the organizers.
- If the organizers approve subletting space to a co-exhibitor, a co-exhibiting fee of \$250 + 16% administration fee will be charged, which will be invoiced to the main exhibitor.
- Services for the co-exhibitor must be booked by and will be charged to the main exhibitor. The main exhibitor is responsible for informing his co-exhibitor(s) in good time about corresponding booking possibilities.

4 Please sign and return to:

Solar Promotion International GmbH Kiehnlestrasse 16 75172 Pforzheim, Germany info@intersolar.mx

Only complete and properly signed registration forms will be processed. Only the MAIN EXHIBITOR may complete the following:

Place, date

Company seal of the exhibitor, legally binding signature on behalf of the main exhibitor

Name of signatory in block capital letters, job titel

Organizers

Solar Promotion

Kiehnlestrasse 16 75172 Pforzheim, Germany Tel.: +49 7231 58598-0 Fax: +49 7231 58598-28 info@intersolar.mx → www.intersolar.mx



Registered at the Local Court of Mannheim under HRB703599 Management: Markus Elsässer and Dr. Florian Wessendor

Freiburg Management and

Marketing International GmbH Neuer Messplatz 3 79108 Freiburg i. Br., Germany Tel.: +49 761 3881-3800 Fax: +49 761 3881-1399 intersolar_mx@fwtm.de → www.messe.freiburg.de



Registered at the Registration Court of Freiburg under HRB 702223 Management: Hanna Böhme

Every co-exhibitor will be listed in the official Exhibitor Directory and on the website of Intersolar Mexico.

- The main exhibitor shall ensure that all third parties permitted to use, either entirely or partially, the subleased exhibition space, fully comply with the obligations stipulated in the main exhibitor contract. In particular, the main exhibitor shall inform any co-exhibitors of the conditions of participation and technical guidelines and shall ensure that the co-exhibitors are committed to respecting these conditions and guidelines.
- Contractual partner of the exhibitor concerning the co-exhibitor participation: Freiburg Management and Marketing International GmbH, Neuer Messplatz 3, 79108 Freiburg i. Br., Germany.

Co-Organizer

Tarsus México

Av. Insurgentes Sur 664, floor 4 Col. del Valle 03100 Mexico City Tel.: +52 55 1087-1650

→ www.tarsus.mx

