

# **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.

i Exhibitor information		
a) Main exhibitor		
Company		
Address		
ZIP code		City/State
Country		
Tel. (general)		
<u>Website</u>		Email (general)
Contact person  Ms. Mr. Mx.	First name	Surname
<u>Email</u>		
Hall and booth no. (if already known)		
Exhibitor of Intersolar South Amer	ica ees South Am	nerica
We hereby apply for paid registration of the b) Co-exhibitor	ne following company a	as a co-exhibitor:
Company		
Address		
ZIP code		City/State
Country		
Tel. (general)		
<u>Website</u>		Email (general)
Contact person (In case of any queries, al	correspondence goes t	through the main exhibitor only.)
☐ Ms. ☐ Mr. ☐ Mx.	First name	Surname
<u>Tel.</u>	Email	
Managing director ☐ Ms. ☐ Mr. ☐ Mx.	First name	Surname
<u>Email</u>		
Marketing director ☐ Ms. ☐ Mr. ☐ Mx.	First name	Surname
Email		

The company name, address and central contact information shall be added to the exhibitor list of the exhibition selected by the main exhibitor and of The smarter E South America (please see fields marked in blue). If in the category list (see page 2) the co-exhibitor also selects product groups from the exhibitions running alongside the selected exhibition, the co-exhibitor's details shall also be included in this/these exhibitor list(s).



4 We would like our exhibits and services to be published in the online exhibitor list under the following product groups (please mark with a cross). Five product groups shall be included free of charge as part of the standard listing in the online exhibitor list; each additional product group shall incur a fee of €80. You may select categories from the entire range of products exhibited at The smarter E South America exhibitions. Please make sure, however, that your product groups focus on the exhibition to which you are applying. Where appropriate, the organizers reserve the right to assign your company to a different exhibition.

#### INTERSOLAR SOUTH AMERICA **EES SOUTH AMERICA** POWER2DRIVE SOUTH AMERICA **ELETROTEC+EM-POWER SOUTH AMERICA ENERGY STORAGE TECHNOLOGIES** CHARGING INFRASTRUCTURE SMART GRIDS AND INTEGRATION OF Charging stations and wallboxes PV solar cells and modules RENEWABLE ENERGIES **Batteries** ☐ AC charging systems ☐ Solar cells Lithium-based batteries Electricity trading and marketing, grids ☐ DC charging systems Crystalline modules Lead-based batteries ☐ Thin-film modules ☐ High power charger, megawatt Redox flow batteries charging systems ☐ Other battery technologies via direct and flexibility markets) PV balance of systems Other charging systems (portable, ☐ Battery reycling/second use ☐ Grid system services Inverters inductive, etc.) ☐ Grid infrastructure (transformers, PV monitoring, measuring and control technologies (Ultra)capacitors substations, secondary substations) System technology and components ☐ Management of medium ☐ Building integrated solutions (BIPV) ☐ Charging cables, connector and cable routing systems, housings Hydrogen/Power-to-gas and low-voltage grids ☐ Stand-alone systems, ☐ Fuel cells ☐ Smart metering off-grid systems and other hardware Electrolyzers ☐ Small solar devices ☐ Vehicle-to-X, bidirectional charging ☐ Hydrogen storage, infrastructure, Smart renewable energy ☐ ICT, PV software ☐ Payment systems, access protection Products and services for smart grids components ☐ Power electronics, protection systems Gas safety, monitoring, testing PV components (cables, ☐ User interface, backend, ICT, ☐ H₂ production equipment/materials ☐ Virtual power plants/ connectors, junction boxes, etc.) software and apps combined power plants ☐ Charging/Load management and Other energy storage technologies ☐ Weather and performance/yield Mounting systems, installation aids monitoring forecasts for renewable power plants **ENERGY STORAGE SYSTEMS** □ Tracking systems ☐ Software for analysing and Electrical vehicles (BEV, PHEV) simulating energy systems Energy storage systems for PV production technologies stationary applications ☐ Electric passenger cars ☐ Manufacturing equipment for ☐ Light electric vehicles (LEV) SMART BUILDINGS AND DISTRICTS ☐ Stationary energy storage for ingots, wafers, raw material Commercial & special electric vehicles Energy management and building residential buildings polysilicon, UMG, etc. Other electric vehicles (water-, aircraft) automation Stationary energy storage for ☐ Manufacturing equipment for ☐ Retrofitting and converted electric commercial and industrial applications ☐ Energy management, solar cells, modules, thin films vehicles ☐ Stationary energy storage for monitoring and controlling Materials and components ☐ Building automation utilities and grid operators EV battery technology Automation technology (smart home/building) Uninterruptible power supply ☐ Monitoring and measuring ☐ Traction battery and infrastructure ☐ Software for building design and systems (UPS) technology ☐ Battery swap systems ☐ ICT, software for energy storage systems facility management (BIM/CAFM) ☐ Testing and safety ☐ Power electronics for storage systems ☐ EPC contracting/project development (e.g. LEDs, heat recovery) ☐ Collectors, absorbers EV system and production for energy storage systems ☐ Building integrated solutions ☐ ICT, embedded systems and software Decentralized and (facades, etc.) ☐ Energy Storage for low-capacity EV system technology and components renewable energy supply mobile applications (smartphones, ☐ Process heat EV equipment, maintenance and ☐ Combined heat, (cooling) ☐ Air conditioning and cooling☐ Manufacturing machinery retrofitting EV production technologies laptops, tablets, etc.) and power systems ☐ Biomass heating systems and equipment Battery system components and ☐ Power-to-heat and conversion Hydrogen based mobility accessories ☐ Hydrogen stations and infrastructure (e.g. heat pumps) ■ Battery management systems ☐ PV systems for residential buildings Fuel cell electric vehicle (FCEV) or ☐ Small wind turbines ☐ Cooling/temperature management Roof-mounted PV systems hydrogen based fuel vehicles ☐ Other H<sub>2</sub> based mobility ☐ Systems and plant engineering of storage systems for commercial and industrial (e.g. heat storage, pumps) ☐ Battery testing, inspection systems, applications safety ☐ Free-standing PV installations MOBILITY SERVICES AND **COMMERCIAL AND** ☐ Battery housing Operation and maintenance of SYSTEM INTEGRATION INDUSTRIAL ENERGY SERVICES ☐ Contacts, wiring, insulation for batteries solar power installations (e.g. Mobility services ☐ Flexibility management (load ☐ Battery chargers drones, cleaning robots, software) ☐ Fleet management solutions management/demand response) ☐ Solar thermal power plants ☐ Mobility as a service (MaaS) ☐ Energy procurement and **BATTERY PRODUCTION** Apps, products and services ☐ EPC contracting/project contract management TECHNOLOGIES/MACHINE AND development for solar power plants ☐ EPC contracting/project development ■ Energy contracting PLANT CONSTRUCTION Agri PV for charging infrastructure ☐ Carbon Footprint calculation, ☐ Floating PV ☐ Battery materials reduction and offsetting ☐ Manufacturing equipment for battery System integration ☐ Auditing and certification module production/assembly and Mobile charging system with buffer ☐ Other energy services system installation/assembly storage (e.g. trailers) ☐ Manufacturing equipment for ☐ Solar parking canopies (e.g. ELECTRICAL ENGINEERING carports, bikeports) battery cell production COMPONENTS AND SERVICES Solar mobility and charging solutions Automation technology for Electric drives as well as vehicle-integrated PV (ViPV) battery production ☐ Electromagnetic compatibility ☐ Industrial & public lighting ☐ Building and industrial MV/LV installations **OVERARCHING PRODUCT GROUPS** LV & MV power cables ☐ Lightning protection systems ☐ Trade media, publishing

- ☐ Engineering services
- ☐ Consulting ☐ Research and development
- ☐ Test institutes Certification
- ☐ State initiatives and public authorities
- ☐ Education and further training, training courses
- Financial services, subsidies, insurances
- ☐ Associations/societies

- ☐ Electricity trading and marketing tools (power supply, distribution

- Products and services for microgrids

- ☐ Other energy efficiency technologies

- ☐ Installations for hazardous locations (Ex)
- ☐ Aerial distribution networks
- ☐ Underground distribution networks
- ☐ Fire safety
- ☐ Uninterruptible power supply systems without BMS



## 3 Product range/the company's services, planned exhibits and topics

I his information is destined solely for internal use by the organizers. It will not be published.							
The co-exhibitor is a:	■ Manufacturer	Supplier	☐ Distributor	☐ Service provider	☐ Project developer/EPC	Researcher	
4 Please note the followard Co-exhibitors are define exhibitor with their owns of the last of the las	ned as exhibitors who wn staff, products a	nd services, I	but are not the	to the main ext	co-exhibitor must be book	responsible for providing	

- main focus of the booth presentation. This also includes consolidated companies and subsidiaries.
  - It is mandatory that the fascia board has only the name of the exhibitor and not of the co-exhibitor. It can not be shared or divided.
  - The co-exhibitor can only allocate its products and staff into the main exhibitor's booth and can also place its logo inside the booth but never outside nor on the fascia board.
- The main exhibitor confirms that the co-exhibitor is represented at the booth by his own personnel.
- If your product is not listed in the application form you cannot be a coexhibitor.
- The assignment of exhibitor space to a third party, either in part or as a whole, must be approved by the organizers.
- Approval by the organizer of subleased space to a co-exhibitor, a co-exhibitingfee of €250 + City hall fee + tax will be applied to the invoice of the main exhibitor subleasing the space.

- appropriate information about it's co-exhibitor(s) within an appropriate timeframe with respect to the services available to be booked.
- Every co-exhibitor will be listed in the official Event Guide (provided the application is made by July 15, 2024), on the website of the appropriate exhibition as well as on the The smarter E South America website. If in the category list (see page 2) the co-exhibitor also selects product groups from the exhibitions running alongside the selected exhibition, the exhibitor's details shall also be included in this/these exhibitor list(s).
- 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 has to 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.

### 5 Please sign and return by email to ExhibitorService@TheSmarterE.com.br

Only complete and properly signed registration forms will be processed.

#### Only the MAIN EXHIBITOR may complete the following:

Place, date	
Company stamp and legally binding signature of the main exhibitor	
Name of signatory in block capital letters, job title	

### **Organizers**

Solar Promotion International GmbH Kiehnlestrasse 16

75172 Pforzheim, Germany Tel.: +49 7231 58598-0 Fax: +49 7231 58598-28 ExhibitorService@TheSmarterE.com.br → www.TheSmarterE.com.br



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

## Freiburg Management and Marketing International GmbH

Neuer Messplatz 3, 79108 Freiburg i. Br., Germany Tel.: +49 761 3881-3900 Fax: +49 761 3881-3770 FREIBURG TheSmarterE\_sa@fwtm.de → www.messe.freiburg.de

Co-organizer

Aranda Eventos e Congressos

Al. Olga, 315 – 01155-900 São Paulo - SP, Brazil Tel.: +55 11 3824-5300 Fax: +55 11 3666-9585 eventos@arandanet.com.br → www.arandanet.com.br



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