

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		
Brand name		
Address		
ZIP code		City/State
Country		
Tel. (main)		
Website		Email (main)
Contact person ☐ Ms. ☐ Mr.	Mx. First name	Surname
<u>Email</u>		
Hall and booth no. (if already k	nown)	
		articipants is solely responsible for ensuring that there is a sufficient legal basis to do we the permission of the relevant parties to enter said data.
We hereby apply for paid regist	ration of the following company	as co-exhibitor:
b) Co-exhibitor		
Company		
Address		
ZIP code		City/State
Country		
Tel. (main)		
Website		Email (main)
Contact person (In case of any	queries, all correspondence goe	s through the main exhibitor only.)
☐ Ms. ☐ Mr. ☐ Mx.	First name	Surname
Tel.	Email	
Managing director ☐ Ms. ☐ M	Ir.□Mx. First name	Surname
Email		
Marketing director ☐ Ms. ☐ M	Ir. ☐ Mx. First name	Surname
Email		
The co-exhibitor will be repres	sented with it's own staff at the	booth: ☐ Yes ☐ No



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	SOLAR THERMAL TECHNOLOGIES	ENERGY STORAGE TECHNOLOGIES	Battery system components and
PV solar cells and modules	Collectors, absorbers	Batteries	accessories
Solar cells	☐ Building integrated solutions	Lithium-based batteries	☐ Battery management systems
Crystalline modules	(facades, etc.)	Lead-based batteries	Cooling/temperature management of storage systems
☐ Thin-film modules	Process heat	Redox flow batteries	 Battery testing, inspection systems,
PV balance of systems	☐ Air conditioning and cooling	Other battery technologies	safety
_ Inverters	Manufacturing machinery and equipment	☐ Battery reycling/Second use	☐ Battery housing
☐ PV monitoring, measuring	and equipment	☐ (Ultra)capacitors	☐ Contacts, wiring, insulation for batteries
and control technologies	SOLAR POWER PLANTS	- (ortra/capacitors	☐ Battery Chargers
☐ Building integrated solutions (BIPV)	☐ PV systems for residential buildings	Hydrogen/Power-to-gas	, 3
☐ Stand-alone systems,	☐ Roof-mounted PV systems	☐ Fuel cells	BATTERY PRODUCTION
off-grid systems	for commercial and industrial	☐ Electrolyzers	TECHNOLOGIES/MACHINE AND PLANT CONSTRUCTION
☐ Small solar devices	applications	Hydrogen storage, infrastructure,	☐ Battery materials
☐ ICT, PV software	☐ Free-standing PV installations	components	Manufacturing equipment for battery
	Operation and maintenance of solar power installations (e.g.	Gas safety, monitoring, testing	module production/assembly
 PV components (cables, connectors, junction boxes, etc.) 	drones, cleaning robots, software)	☐ H ₂ production equipment/materials	☐ Manufacturing equipment for
connectors, junction boxes, etc.,	Solar thermal power plants		battery cell production
☐ Mounting systems, installation aids	☐ EPC contracting/project	Other energy storage technologies	Automation technology for battery production
	development for solar power plants	ENERGY STORAGE SYSTEMS	
☐ Tracking systems	☐ Agri PV	Energy storage systems for	
	☐ Floating PV	stationary applications	
PV production technologies	-	☐ Stationary energy storage for	
Manufacturing equipment for		residential buildings	
ingots, wafers, raw material polysilicon, UMG, etc.		Stationary energy storage for	
☐ Manufacturing equipment for		commercial and industrial applications Stationary energy storage for	
solar cells, modules, thin films		utilities and grid operators	
☐ Materials and components		☐ Uninterruptible power supply	
Automation technology		systems (UPS)	
☐ Monitoring and measuring		☐ ICT, software for energy storage systems	
technology		Power electronics for storage systems	
		☐ EPC contracting/project development	
		for energy storage systems	
		☐ Energy Storage for low-capacity	
		mobile applications (smartphones, laptops, tablets, etc.)	

ENERGY STOPAGE TECHNIQUOGIES

- ☐ Test institutes
- Certification
- ☐ State initiatives and public authorities

- ☐ Financial services, subsidies, insurances

OVERARCHING PRODUCT GROUPS

- ☐ Engineering services
- ☐ Consulting
- ☐ Research and development

- ☐ Education and further training, training courses
- ☐ Associations/societies



3 Product range/the company's services, planned exhibits ar	d tonics

This 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 follo Co-exhibitors are definain exhibitor with the notation the main focus of consolidated compart. The main exhibition at the booth by his one of the assignment of exist a whole, must be appured by the organizers approperation of the co-exhibiting fee of the which will be invoiced. Services for the co-exist the main exhibitor. The co-exhibitor of the co-exhibitor	fined as exhibitors wheir own staff, proof the booth presenties and subsidiaries confirms that the compersonnel, whibiton space to a third roved by the organization of the main exhibition must be book e main exhibitor is re-	ducts and seintation. This is. o-exhibitor if ird party, eithers. pace to a contration fee word. ed by and will esponsible fo	rvices, but are also includes s represented er in part or as o-exhibitor, a ill be charged, I be charged to r informing his	on the website of The main exhibito either entirely or p with the obligation the main exhibito of participation a co-exhibitors are guidelines. Contractual participation: Free	r will be listed in the official Intersolar Mexico. Intersolar Mexico. Intersolar Mexico. In shall ensure that all third bartially, the subleased exhibits stipulated in the main exhibit or shall inform any co-exhipment the committed to respecting the mer of the exhibitor conceiburg Management and Inseplate 3, 79108 Freiburg	parties permitted to use, bition space, fully comply bitorcontract. Inparticular, ibitors of the conditions of shall ensure that the g these conditions and erning the co-exhibitor Marketing International	
5 Please sign and return Solar Promotion International Solar Promotion International Solar Promotion International Solar Promotion International Promotion (International Solar Promotion	ational GmbH nany perly signed registra			d.			
Place, date							
Company seal of the ex	hibitor, legally bindir	ng signature (on behalf of the	main exhibitor			

Organizers

Kiehnlestrasse 16 75172 Pforzheim, Germany Tel.: +49 7231 58598-0 Fax: +49 7231 58598-28

Name of signatory in block capital letters, job titel

info@intersolar.mx → www.intersolar.mx



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



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

Co-Organizer

Informa Markets México

Lago Alberto 319, Granada, Miguel Hidalgo, 11520 Ciudad de México, CDMX, Mexico Tel: +52 55 8896 9741

→ www.informamarkets.com



Registered at the Local Court of Mannheim