JUNE 17–19, 2020, MESSE MÜNCHEN



CO-EXHIBITOR APPLICATION

1 Exhibitor Information

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

a) Main Exhibitor	
Company	
Address	
Zip Code	City/State
Country	
Tel. (general)	Fax (general)
Website	Email (general)
Contact Person Ms. Mr. Mx. First name	Surname
<u>Email</u>	
Hall and Booth No. (if already known)	
Exhibitor of	e Power2Drive Europe EM-Power
We hereby apply for paid registration of the following co	npany as a co-exhibitor:
b) Co-Exhibitor	
Company	
Address	
Zip Code	City/State
Country	
Tel. (general)	Fax (general)
Website	Email (general)
Contact Person (In case of any queries, all correspondence	e goes through the main exhibitor only.)
☐ Ms. ☐ Mr. ☐ Mx. First name	Surname
<u>Tel.</u> <u>Email</u>	
Managing Director Ms. Mr. Mx. First name	Surname
<u>Email</u>	
Marketing Director Ms. Mr. Mx. First name	Surname
<u>Email</u>	
The co-exhibitor will be represented with it's own staff at	the heath:

JUNE 17–19, 2020, MESSE MÜNCHEN

Weather forecasts and performance/yield forecasts for renewable power plants

Products and services for smart grids

Products and services for microgrids

Other



2 We would like the co-exhibitor's exhibits and services to be published in the 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 exhibitor list; each additional product group shall incur a fee of €100. You may select categories from the entire range of products exhibited at **The smarter E Europe** 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.

on the exhibition to which you are apply	ing. where appropriate, the organizers res	erve the right to assign your company to a	different exhibition.	
INTERSOLAR EUROPE	EES EUROPE	POWER2DRIVE EUROPE	EM-POWER	
Photovoltaics	Energy storage technologies	Traction batteries	Self-supply with decentralized,	
Solar cells and modules	Lithium-based batteries	For passenger cars	renewable energy	
Solar cells	Lead-based batteries	For light vehicles	Cogeneration systems (CHP)	
Crystalline modules	Redox flow batteries	For commercial vehicles	Micro combined heat and power systems (smaller than 50 kW _{el})	
☐ Thin-film modules	Other battery technologies	For industrial trucks	Large combined heat and power plants	
Delener of motors	Recycling/second use	For railway vehicles	(50 kW _{el} and above)	
Balance of systems	Fuel cells	For watercraft	Combined heat, cooling and	
Inverters	(Ultra)capacitors	Chambro information t	power systems (CHCP)	
PV monitoring, measuring and control technologies	Power-to-gas (hydrogen, electrolysis,	Charging infrastructure/ charging stations		
☐ Building integrated solutions (BIPV)	methanation, infrastructure, etc.)	EV charging stations (wall boxes,	Biomass	
Stand-alone systems, off-grid systems	Other energy storage technologies	charging stations) up to 22 kW _{el}	Biomass heating systems (e.g. pellet and woodchip heating systems)	
Small solar devices	Energy storage system components	Superchargers >22 kW _{el}	Cogeneration systems based on biomass	
☐ ICT, PV software	and equipment	Inductive charging systems	(wood gasification, stirling engine, steam)	
PV components (cables, connectors,	Battery management systems	Hydrogen fueling stations	Small wind turbines (up to 100 kW)	
junction boxes, etc.)	Power electronics for storage systems	Connector systems, charging cables Vehicle-to-grid	3iliali Willa turbilles (up to 100 kW)	
junction boxes, etc./	■ Battery testing, inspection systems, safety	Payment systems, ICT, software	Power-to-heat & conversion	
Mounting systems, installation aids	Cooling/temperature management	EPC contracting/project development	Heat pumps (air, direct evaporation,	
Mounting systems, instantation and	Battery Chargers	for charging infrastructure	groundwater/wastewater, process heat)	
☐ Tracking systems	Dattery Chargers	Solar Carport/Solar Bikeport	Ground-source heat pumps	
_ ,,	Battery production technologies/	sold. Carport sold. bikeport	Electric direct heating systems	
Production technologies	machine and plant construction	Electric vehicles	Hybrid and mixed systems	
Automation technology	☐ Materials	Passenger cars		
Monitoring and measuring technology	Battery cell production	Light vehicles	Systems and plant engineering	
Materials and components	☐ Battery module production and system	Commercial vehicles	Heat storage tanks/storage technology/ systems (thermal)	
Manufacturing Equipment for ingots,	installation/assembly	Motorbikes	Heat/cooling transfer systems	
wafers, raw material polysilicon, UMG, etc.	Integration/automation technology	Boats, helicopters, airplanes	Efficient pumps/distribution systems	
Manufacturing Equipment for			Generators and emergency power systems	
solar cells, modules, thin films	Energy storage systems	Other	Compressors and compressed air	
Solar thermal technologies	Stationary applications	Materials for electric vehicles	Air-conditioning, cooling and	
Collectors, swimming pool absorbers	for residential buildings	Powertrain	ventilation technology	
Building integrated solutions	Stationary commercial and	Vehicle components	Other efficiency technologies (e.g. LEDs)	
(Facades, etc.)	industrial applications Stationary applications for	Mobility services		
Process heat	utilities and grid operators		Energy management/Building automation	
Air conditioning and cooling	Low-capacity mobile applications		Energy management,	
Manufacturing machinery	(smartphones, laptops, tablets, etc.)		monitoring and controlling	
and equipment	Uninterruptible power		Instrumentation and control engineering	
	supply systems (UPS)		Smart submetering	
Solar power plants	EPC contracting/project development		Building automation and sensor	
PV systems for residential buildings Roof-mounted PV systems for	for energy storage systems ICT, software for		technology (smart homes/buildings) Smart factories	
commercial and industrial applications	energy storage systems		Software for building design	
Free-standing PV installations			and facility management	
Operation and maintenance of			Building services equipment	
solar power installations (O&M)			Building management systems (BMS)	
Solar thermal power plants			Computer-aided facility management (CAFM)	
EPC contracting/project			Other IT, communications	
development for solar power plants			and organization software	
			Energy services	
			Energy contracting	
			Demand response management	
			Energy procurement and contract management	
			Auditing and compliance	
OVERARCHING PRODUCT GROUPS				
Grid infrastructure and solutions for the	integration of renewable energies	Other		
☐ Management of medium and low-voltage		Engineering and design		
(troubleshooting, maintenance)	91145	Consulting		
Transformers, substations, secondary subst	tations	Research and development		
Metering services, operation of metering p		Test institutes		
Electricity trading and marketing		Certification		
Grid system services (frequency stability/p	rovision of	State initiatives and public authorities		
balancing power, voltage stability, grid cor		Trade media, publishing		
Load management, demand response	-	Education and further training, training of	ourses	
Virtual power plants/combined power plants		Financial services, subsidies		

Other renewable energies

Associations/societies

(Hydro etc.)

JUNE 17–19, 2020, MESSE MÜNCHEN



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

This information is destined solely for internal use by the organizers. It will not be published.				
The co-exhibitor is a:				
 4 Please note the following information: ■ 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-exhibiting fee of €175 + VAT will be applied to the invoice of the main exhibitor subleasing the space. ■ Services for the co-exhibitor must be booked by and will be charged to the main exhibitor. The main exhibitor is responsible for providing 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 Directory (provided the application is made by April 29, 2020), on the website of the appropriate exhibition as well as on the The smarter E Europe website. If in the category list (see page 2) the co-exhibitor also selects product groups from the exhibitions 	her the ain and I to			
5 Please sign and fax to +49 7231 58598-28 or send by email to info@TheSmarterE.de 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 GmbH Kinhplottrasco 16, 75172 Pforzhoim, Gormany				

Tel.: +49 7231 58598-0 Fax: +49 7231 58598-28

info@TheSmarterE.de, \rightarrow www.TheSmarterE.de



Registered at the Local Court of Mannheim under HRB 50 5055 Management: Markus Elsässer and Dr. Florian Wessendorf

FWTM – Freiburg Wirtschaft Touristik und Messe GmbH & Co. KG

Neuer Messplatz 3, 79108 Freiburg i. Br., Germany

Tel.: +49 761 3881-3700 Fax: +49 761 3881-3770 TheSmarterE@fwtm.de



Registered at the Registration Court of Freiburg under HRA 4323 Management: Hanna Böhme and Daniel Strowitzki