

### I QUESTIONNAIRE

Subsequent to your initial information, there is an overview of the questions that must be answered in the online questionnaire either as free text or with a checkbox. In addition to the information about the product, further information on the company and contact is requested. These questions are not listed here.

In the last column you can see the importance of the questions for the overall evaluation on the basis of the weighting. This should help you to identify those questions that require the most care in answering.

The questionnaire has to be answered exclusively online and is accessible through the AWARD Portal. To participate in the Power2Drive AWARD you first need to register. After registering, you will receive your permanent login data for the AWARD Portal, where you have the possibility to submit and edit your applications during the application periods.

Use our "Tips for a Successful Application" to optimize your submission.

### E-MOBILITY

1.PRODUCT INFORMATION1.1Product NameFree Text701.2Field of Application Please select the appropriate field of application of the product. • Charging stations (wallboxes, charging stations) up to 22 kWu • Charging systems from 22 kWu to 150 kWu • Charging systems from 22 kWu to 150 kWu • High power charger, ultra fast charger (from 150 kWu, DC) • Inductive charging systems • Hydrogen fueling stations • Connector systems, charging cables • Vericleto X-, bidrectional charging • Payment systems, ICT, software • EPC contracting, project development for charging infrastructure • Solar powere dharging stations (solar carport, solar bikeport etc.)Fee TextFee TextFee Text• EPC contracting, project development for charging infrastructure • Solar powere dharging stations (solar carport, solar bikeport etc.) • Commercial & Special purpose wellces, buses, trucks • Materials for electric vehicles • Powertrain • Vehicles (SEV, PHEV, FCEV) • Passenger cars • Light vehicles (Secoters, bikes etc.) • For commercial vehicles (Secoters, bikes etc.) • For railways, watercraft, aircraftTextensport, leasing, shuttle, rental, sharing, pooling, public transport) • Fiet management solutions • OtherR00	#	Question / Criteria	Field Type	Max. Characters	Weighting
1.2       Field of Application       Checkbox         Please select the appropriate field of application of the product.       Checkbox         •       Charging Infrastructure / Charging Stations       •         •       EV charging stations (wallboxes, charging stations) up to 22 kW#       •         •       Charging systems from 22 kW# to 150 kW#       •         •       High power charger, ultra fast charger (from 150 kW#, DC)       •         •       Inductive charging systems       •         •       Hydrogen fueling stations       •         •       Connector systems, charging cables       •         •       Vehicle-to-X, bi-directional charging         •       Payment systems, ICT, software         •       EPC contracting, project development for charging infrastructure         •       Solar powered charging stations (solar carport, solar bikeport etc.)         •       Electrical vehicles (BEV, PHEV, FCEV)         •       Passenger cars         •       Light vehicles (bikes, scooters etc.)         •       Commercial & special purpose vehicles, huses, trucks         •       Materials for electric vehicles         •       Powertrain         •       Vehicle components         •       Other (water, aircraft </th <th>1.</th> <th>PRODUCT INFORMATION</th> <th></th> <th></th> <th></th>	1.	PRODUCT INFORMATION			
Please select the appropriate field of application of the product.  Charging Infrastructure / Charging Stations EV charging systems from 22 kWw to 150 kWw to 150 kWw High power charger, ultra fast charger (from 150 kWw, DC) Inductive charging systems Hydrogen fueling stations Connector systems, charging cables Vehicle-to-X, bi-directional charging Payment systems, charging cables Vehicle-to-X, bi-directional charging Payment systems, Charging stations (solar carport, solar bikeport etc.) EEctrical vehicles (BEV, PHEV, FCEV) Passenger cars High relices (bikes, scooters etc.) Commercial & special purpose vehicles, buses, trucks Powertrain Vehicle components Other (water-, aircraft) Traction Batteries For light vehicles (scooters, bikes etc.) For commercial vehicles, buses, trucks For aliways, watercraft, aircraft Mubility ServiceS For aliways, watercraft, aircraft Mubility ServiceS M	1.1	Product Name	Free Text	70	
		<ul> <li>Please select the appropriate field of application of the product.</li> <li>Charging Infrastructure / Charging Stations</li> <li>EV charging stations (wallboxes, charging stations) up to 22 kW<sub>el</sub></li> <li>Charging systems from 22 kW<sub>el</sub> to 150 kW<sub>el</sub></li> <li>High power charger, ultra fast charger (from 150 kW<sub>el</sub>, DC)</li> <li>Inductive charging systems</li> <li>Hydrogen fueling stations</li> <li>Connector systems, charging cables</li> <li>Vehicle-to-X, bi-directional charging</li> <li>Payment systems, ICT, software</li> <li>EPC contracting, project development for charging infrastructure</li> <li>Solar powered charging stations (solar carport, solar bikeport etc.)</li> <li>Electrical vehicles (BEV, PHEV, FCEV)</li> <li>Passenger cars</li> <li>Light vehicles (bikes, scooters etc.)</li> <li>Commercial &amp; special purpose vehicles, buses, trucks</li> <li>Materials for electric vehicles</li> <li>Powertrain</li> <li>Vehicle components</li> <li>Other (water-, aircraft)</li> <li>Traction Batteries</li> <li>For passenger cars</li> <li>For light vehicles (bices, buses, trucks</li> <li>For commercial vehicles, buses, trucks</li> <li>For railways, watercraft, aircraft</li> <li>Mobility Services</li> <li>Mobility as a Service (transport, leasing, shuttle, rental, sharing, pooling, public transport)</li> <li>Fleet management solutions</li> </ul>	Checkbox		
	1.3	Product Profile	Free Text	800	

# INNOVATING THE MOBILITY TRANSITION



#	Question / Criteria	Field Type	Max. Characters	Weighting
1.4 1.4.1 1.4.2 1.4.3	<ul> <li>Product Status</li> <li>The product is a new development.</li> <li>The product is in the development phase.</li> <li>The product is a refinement of an existing product</li> </ul>	Checkbox		
1.4.2.1	Anticipated availability/launch (month/year) (complete if 1.4.2 has been marked)	Free Text	35	
1.4.3.1	Please describe what has been changed compared to the previous version (complete if 1.4.3 has been marked)	Free Text	800	
1.5	<ul> <li>Product Presentation</li> <li>The product will be presented at Intersolar Europe 2023, Intersolar North America 2023, Intersolar South America 2022/2023, Intersolar Mexico 2022/2023, Intersolar India 2022/2023, Intersolar Middle East 2023 @ Middle East Electricity, ees Europe 2023, ees South America 2022/2022, ees India 2022/2023, ees Middle East 2023 @ Middle East Electricity, Power2Drive Europe 2023, Power2Drive India 2022/2023, EM-Power Europe 2023, Electrotec + EM-Power South America 2022/2023 for the first time.</li> </ul>			
1.6	Other Exhibitions • The product has already been presented at other exhibitions.	Checkbox		
1.6.1	Year and Exhibitions (complete if 1.6 has been marked)	Free Text	100	
2.	DEGREE OF INNOVATION			50%
2.1	<b>Technological Advancement</b> Please describe the technological advancement (innovation) of your product.	Free Text	800	15%
2.2	Technological Creativity How does your product demonstrate particular technological creativity?	Free Text	800	10%
2.3	Uniqueness What makes your product unique compared with existing state-of-the-art technologies and with solutions of your competitors?	Free Text	800	5%
2.4	Technological Benefits What technological benefits does your product have?	Free Text	800	15%
2.5	Benefits for Environment and Society Are there additional benefits for the environment and society?	Free Text	800	5%
3.	SAFETY AND STANDARDS			15%
3.1	<b>Certificates</b> Please list all safety and ISO/DIN/UL certifications that your product has successfully passed or is in accordance with.	Free text	800	15%
4.	ECONOMIC BENEFITS			20%
4.1	Cost Benefits What are the cost benefits compared to other solutions?	Free text	800	10%
4.2	Market and Marketing What is the demand situation and market potential (expected market size, quantities, market share) of your product or solution? What is the marketing and distribution concept for your product or solution?	Free Text	800	5%

## INNOVATING THE MOBILITY TRANSITION



#	Question / Criteria	Field Type	Max. Characters	Weighting
4.3	<b>Pricing</b> What is the selling price of the product/solution today for the end user and what is the expected selling price in the next two years? (In $\in$ or )	Free Text	800	5%
5.	PROOF OF INNOVATION			10%
5.1	Supporting Documents Please provide documents like brochures, presentations, data sheets, test and field reports, patents, certificates and references, that confirm the innovation and functionality of your product/solution. Please list the available documents here and upload them with your submission. Please include at least two pictures (high resolution) of the product/solution.	Free Text	800	
5.2	Website Links Is there any further information or are videos available on other websites (e.g. YouTube)? If so, please enter the links in the boxes below.	Free Text	400	10%
5.3	Samples If you wish to provide a sample, please follow the instructions on page 2 of the Terms and Conditions of Participation.	Free Text	400	
6.	QUALITY OF PRESENTATION			5%
6.1	<ul><li>Format and quality of description and presentation</li><li>Extent of application documentation</li></ul>			5%

### I CONTACT

#### AWARD Team

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