# **REGISTRATION FORM**

# **HERMES AWARD 2015**





All information provided will be treated as confidential!							
Part A: Company and Personal Data							
Company name							
Street address							
Postcode / City							
Country							
Our stand location	Hall:				Stand:		
Last name					First name		
Gender	male		female				
Phone					Mobile		
E-mail							
How did you find out about the HERMES AWARD?							
Part B: General							

#### Allgemeine Informationen und Teilnahmebedingungen:

## **Fundamentals / Conditions of Participation**

- In 2015 Deutsche Messe will once again be presenting the "HERMES AWARD –
  HANNOVER MESSE International Technology Prize". The award is targeted at all
  companies and institutions who are exhibiting at HANNOVER MESSE 2015
  (13 17 April).
- The HERMES AWARD will be presented during the official opening ceremony for HANNOVER MESSE 2015.
- Participation is only open to products or technological innovations or solutions (e.g. processes, software components or components of a product or a technical innovation) which meet the following criteria:
  - are on display at HANNOVER MESSE 2015 for the first time, or represent a significant refinement of something presented previously at the fair
  - o have undergone industrial trials and/or are already in industrial use
  - have particular innovative merit in both technological and economic terms
  - have the potential to make an important contribution towards satisfying industrial or societal needs
- After a screening process by an independent panel of experts (engineering and scientific consultants), an independent Jury will judge the final field of 20 entries, nominating the Top 5 from among them. The final prizewinner will then be chosen from this Top 5 group.

#### Fundamentals / Conditions of Participation, continued

The distinguished **Members of the Jury** for the "HERMES AWARD – HANNOVER MESSE International Technology Prize" are:

# Head Jury Member: Prof. Dr. h.c. mult. Wolfgang Wahlster

Managing Director of the *German Research Center for Artificial Intelligence*, Member of the *Nobel Prize Academy* 

#### Prof. Dr. Wolf-Dieter Lukas

Director General at the German Federal Ministry of Education and Research (BMBF)

# Prof. Dr.-Ing. Reimund Neugebauer

President of the Fraunhofer Society

#### **Eduard Altmann**

Editor-in-Chief, Produktion

#### **Ken Fouhy**

Editor-in-Chief of VDI Nachrichten

# **Georg Giersberg**

Editor of Business & Economics, Frankfurter Allgemeine Zeitung

#### Werner Götz

Editor-in-Chief, Industrieanzeiger

#### Frank Jablonski

Editor-in-Chief, MM-Maschinenmarkt

The jury's decision shall be considered final, and participants shall have no express or implied rights to legal recourse in connection with the jury's decision.

#### **EVALUATION CRITERIA**

The following evaluation criteria will be applied:

#### Degree of technological innovativeness (as a "technology driver")

- New technical insights vs. the status quo
- Technological quality and creativity
- · Singularity in comparison with previous solutions

# Benefits for industry, the environment and society

- Technological benefits in application
- Environmental compatibility and socially relevant features

# Economic feasibility ("market driver" potential)

- · Demand situation / Sales markets
- · Economic benefits for the end consumer or user

#### Form of presentation

### Feasibility in actual industrial trials

#### Fundamentals / Conditions of Participation, continued

- Persons employed by Jury member firms or organizations are prohibited from competing (including employees of Deutsche Messe, BMBF, DFKI, the Fraunhofer Society, the European Patent Office and/or media representatives).
- Registration documents must be submitted in quadruplicate, in either English or German. The documents should present the product clearly and comprehensively, in no more than 10 pages (DIN A4 size), including parts C and D.
- Deutsche Messe pledges to distribute registration documents exclusively to people, including jury members, who are directly involved with the competition. This group of recipients is obligated to protect the confidentiality of these documents. Irrespective of this policy, we urgently recommend contestants to undertake the appropriate measures to protect their intellectual property rights (e.g. by applying for patent or utility model protection) before shipping their products and related documents.
   Deutsche Messe rejects any liability for damages resulting from a violation of the rights to any products submitted for the competition.
- Each registration is subject to a registration fee of € 250.00 plus VAT. The
  registering company will receive an invoice for this amount from Deutsche Messe AG.
- Please make sure your registration is submitted with all of the following:
  - o Parts A through D of the registration form, completely filled out
  - Photo(s) of the product in good quality, plus sketches or other graphics as necessary
- Please mail your registration materials to:

Deutsche Messe Kathrin Beine HERMES AWARD – HANNOVER MESSE International Technology Prize Messegelände 30521 Hannover Germany

E-mail: hermesaward@messe.de

 To be eligible for the competition, all registration materials must be received and the registration fee paid by the registration deadline.

Registration deadline: February 13, 2015

(Signatures required – see next page!)

By signing this form I hereby confirm that...

<ul> <li>I know and accept all the conditions pertaining to this award competition.</li> <li>All the data submitted on this form is factually correct.</li> </ul>		
Signature	Date	
<b>Furthermore, I hereby confirm that</b> the development of the product was completely achieved by the aforementioned company and that this company has authorized this work as well as the participation in the "HERMES AWARD 2015" competition.		
Signature	Date	

Teil C: Project Data	
Project name	
Project description (max. 1500 characters)	

# Part D: Questionnaire

# HERMES AWARD 2015 HANNOVER MESSE International Technology Prize

Please answer the following questions shortly and precisely (max. 1200 characters for each question)!

Technical Innovation		
0	Please describe the technical innovativeness (progress) that characterizes your	
	product as compared with the status quo.	

0	In what sense does your product demonstrate particular creativity and quality?
0	What makes your product unique compared with existing solutions?
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Benefit for industry, environment and society		
0	What are your product's technological benefits (and limitations) in actual industrial use?	
0	Please describe how your product can make a contribution to the environment or society in general.	

ECO	nomic merit
0	What are the economic benefits possible by using your product?
0	What consumer/market demand do you see for your product, and what principle market(s) would it serve? (projected market size, potential unit sales, market share