

## COSTS

The registration fee for the Technology Cooperation Days amounts to 89 Euro including VAT per participating organisation.

Potential buyers, users, licensees or application partners in research cooperation projects looking for measurement related products, services or know-how are invited to register in the event free of costs.

Please see [www.TechnologyCooperationDays.com](http://www.TechnologyCooperationDays.com) for details.

## MEETING TIMES

April 08, 2014: 10.00 – 17.30

April 09, 2014: 10.00 – 17.30

April 10, 2014: 10.00 – 17.30

## VENUE

The pre-organised one-to-one meetings will take place at HANNOVER MESSE 2014, Hall 2, Stand tech transfer, brokerage event area .

**PLEASE REGISTER BEFORE March 24, 2014**

[www.TechnologyCooperationDays.com](http://www.TechnologyCooperationDays.com)

## The Technology Cooperation Days 2014

### MAIN ORGANISER

Investitions- und Förderbank Niedersachsen—NBank  
Enterprise Europe Network Niedersachsen  
Steven Amenda, Tel. +49 511-30031-361  
[steven.amenda@nbank.de](mailto:steven.amenda@nbank.de)  
Nils Benne, Tel. +49 511-30031-367  
[nils.benne@nbank.de](mailto:nils.benne@nbank.de)

### CO-ORGANISERS

Partners of the Enterprise Europe Network listed under “co-organisers” under [www.TechnologyCooperationDays.com](http://www.TechnologyCooperationDays.com)

### IN COOPERATION WITH

Physikalisch-Technische Bundesanstalt	<a href="http://www.ptb.de">www.ptb.de</a>
GBE-Factory	<a href="http://www.gbefactory.eu">www.gbefactory.eu</a>
tech transfer	<a href="http://www.tech-transfer.info">www.tech-transfer.info</a>
FP7 National Contact	
Point Energy	<a href="http://www.nks-energie.de">www.nks-energie.de</a>

### SUPPORTED BY

Sector Group Intelligent Energy of the Enterprise Europe Network

For further information please contact:



08 - 10 April 2014 Brokerage Event  
**Technology Cooperation Days**

Industrial Measurement Technology

Technologies – Processes – Standards

Find partners for European R&D projects  
and other technological collaborations



in cooperation with



Neither the European Commission nor any person acting on behalf of the European Commission is responsible for the use which might be made of the information contained herein. The views in this publication are those of the author and do not necessarily reflect the policies of the European Commission.

# Technology Cooperation Days 08 - 10 April 2014

## Industrial Measurement Technology

### ABOUT HANNOVER MESSE

The HANNOVER MESSE is the ideal place to obtain the latest industrial know-how. Established sixty-five years ago, HANNOVER MESSE ranks today as the leading international showplace for industrial technologies, materials and product ideas. Industrial Measurement Technologies are the key to energy efficiency, one of the main subjects of the HANNOVER MESSE 2014 .

### ABOUT TECHNOLOGY COOPERATION DAYS

The brokerage event Technology Cooperation Days is a platform for SMEs, research institutions and universities. The event helps you find partners for technology and research cooperations and business partnerships in pre-organised one-to-one meetings.

Since its start in 2002, the Technology Cooperation Days supported more than 1700 participants with targeted bilateral meetings, resulting in numerous international partnership agreements.

In 2014 the event is organised by the Enterprise Europe Network in collaboration with the Physikalisch-Technische Bundesanstalt (PTB), C-Energy+ and GBE-Factory.

### REASONS TO PARTICIPATE

- \_Present your projects/ technologies/ products/ services on the event's website and in bilateral meetings
- \_Learn about latest technologies, products and solutions from international participants
- \_Identify partners and establish contacts for R&D, technology or business partnerships
- \_Meet partners for EU-projects within the research and intelligent energy programmes
- \_Get expert advice from Enterprise Europe Network, C-Energy+ and GBE-Factory staff

### THEMATIC FOCUS

The Technology Cooperation Days 2014 focus on technologies and solutions for Industrial Measurement Technologies processes

This includes

- \_Measurement Tools as Acoustic Technology, Analyses/ Test Facilities and Methods, Chemical material testing, Electrical Technology, Mechanical Technology, Optical material testing, Optical Technology, Non Destructive Testing, Sensor Technology and Thermal material testing
- \_Amplifier, A/D Transducer
- \_Electronic measurement systems
- \_Recording Devices
- \_Reference Materials
- \_Standards as Quality Standards and Technical Standards
- \_Ideas, proposals, partnerships for projects within research and intelligent energy programmes

### HOW TO REGISTER

Register with your online-profile on the event website under

[www.TechnologyCooperationDays.com](http://www.TechnologyCooperationDays.com)

The online registration is open till March 24, 2014.

- \_Browse through the online catalogue to identify interesting profiles
- \_Request one-to-one meetings with your preferred contacts and monitor the number of your organised meetings
- \_Receive meeting enquiries from other participants
- \_Get your individual schedule with confirmed meetings in advance of the event

Confirmed one-to-one meetings (30 Minutes each) will take place on the EEN Brokerage Event area in Hall 2 (Stand tech transfer).



### ABOUT THE ENTERPRISE EUROPE NETWORK

The Enterprise Europe Network offers support and advice to businesses across Europe and helps them make the most of the opportunities in the European Union. It is made up of close to 600 partner organisations in more than 50 countries, promoting competitiveness and innovation at the local level in Europe and beyond.

### ABOUT PTB

The Physikalisch-Technische Bundesanstalt (PTB) is the national metrology institute providing scientific and technical services. PTB measures with the highest accuracy and reliability – metrology as the core competence.

### ABOUT THE IEE PROJECT GBE-Factory

A GBEF is a commercial building equipped with renewable energy sources (RES) able to meet the heating/cooling demand, and, if possible, the electricity demand of the business. The project will develop awareness and knowledge about the benefits of RES investments for the specific local contexts.

