EITEP - Euro Institute for Information and Technology Transfer in Environmental Protection GmbH
Am Listholze 82
30177 Hannover
Germany
www.eitep.com

Contact
Mr. Dennis Fandrich
Tel. +49 511 90992-22
E-Mail: fandrich@eitep.de
WELCOME TO THE 5TH PIPELINE TECHNOLOGY CONFERENCE

On behalf of the members of the Advisory Committee
I am pleased to invite you to the Pipeline Technology Conference 2010 (ptc 2010) – central meeting point for the European and the international pipeline community. For the fifth time the ptc is now taking place within the framework of the world’s largest technology event HANNOVER MESSE with its 200,000 visitors every year.

Since 2006, the main focus of the conference is on latest technologies and new developments in the international pipeline industry. Besides an overview on international key projects, new construction methods and innovative materials, ptc 2010 will provide interesting insights into new O&M, ILI and integrity management field studies and technologies. For the first time the ptc will also feature a “special issues” session dedicated to latest developments in peripheral fields like CCS, LNG, EOR and land management.

I look forward to welcoming you to Hannover in April and to seeing you during our Pipeline Technology Conference and accompanying exhibition as well as during our two new post-conference seminars.

Dr. Klaus Ritter
Pipeline Technology Conference Chairman
President of EITEP
### MONDAY, 19 APRIL 2010

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### ADVISORY COMMITTEE

**Chairmen**
- Prof. Dr. Klaus Homann  
  CEO, Thyssengas / President, DIN
- Dr. Klaus Ritter  
  President, EITEP

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- Torsten Bayer  
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- Jens Focke  
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  Director Pipeline Systems, ILF
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- Dr. Gerald Linke  
  Director, E.ON Ruhrgas
- Prof. Dr. Kurt M. Reinicke  
  Head of Department Oil and Gas Production and Gas Supply, Technical University Clausthal
- Dr. Werner Rott  
  Deputy Technical Director, Nord Stream AG
- Dr. Kurt Schubert  
  Director Pipelines, OMV
- Jens Schumann  
  CEO, Gasunie Deutschland
- MuhammadAli Trabulsi  
  General Manager Pipelines, Saudi Aramco
- Dr. Manfred Veenker  
  Shareholder, Dr.-Ing. Veenker Ingenieurgesellschaft mbH
- Prof. Thomas Wegener  
  Member of the Board, IRO
WELCOME AND PLENARY SESSION: WORLD PIPELINE OUTLOOK

Monday, 19 April 2010 10.00-13.30

Welcome
Dr. Klaus Ritter, Conference Chairman, President of EITEP, Germany
Prof. Dr. Klaus Homann, Conference Chairman / CEO, Thyssengas / President, DIN - German Institute for Standardisation, Germany

Plenary Session
Moderation: Prof. Dr. Klaus Homann, CEO, Thyssengas / President, DIN

The next generation of oil and gas pipelines – who, what, where and when...
Julian Lee, Senior Energy Analyst, Centre for Global Energy Studies, Deputy Editor of the Global Oil Report, United Kingdom

New Transport Routes for Oil- and Gas Export out the Caspian Area – Will this Area become crucial for the European Energy Supply?
Christian Heinz, Director Pipeline Systems, ILF Consulting Engineers, Germany

Nabucco Pipeline Project
Dr. Jürgen Grönner, Asset Management, RWE Rheinland Westfalen Netz AG, Germany

11.45-12.15 Coffee Break within the exhibition

Nord Stream: Secure gas supply for Europe
Dr. Werner Rott, Deputy Technical Director, Nord Stream AG, Switzerland

Repair Work for 24” High Pressure Gas Pipeline: The Challenges and Lessons Learnt
Mohd Nazmi, Principal (Pipeline Integrity), PETRONAS Gas Berhad, Malaysia

Onshore Pipelines-the Road to Success
Juan Arzuaga, Executive Secretary, IPLOCA, Switzerland
**SESSION 1: PLANNING AND CONSTRUCTION**

Monday, 19 April 2010, 14.30-17.30

Room Frankfurt

Moderation: Christian Heinz, Director Pipeline Systems, ILF Consulting Engineers, Germany (tbc)

Using Satellite InSAR in the gas and oil industry; route analyses and continuous pipeline coverage analyses

Suri Bayirli, Fugro Aerial Mapping B.V., The Netherlands

The Innovative Direct Pipe® Method – Case Histories

Diana Pfeff, Herrenknecht, Germany

Pipelayer Safety Operating Tips

Kevin J. Klein, Caterpillar, USA

15.45-16.15 Coffee Break within the exhibition

Soil loads on pipelines, the Dutch approach

Dr. Henk Kruse, Deltares, The Netherlands

Innovative welding technology at pipeline construction

Ralf Prior, PPS Pipeline Systems GmbH, Germany

Laser GMA Hybrid girth welding technologies for transmission pipelines

Prof. Dr. Steffen Keitel, GSI mbH/SLV Halle GmbH, Germany

17.30 Get-together Party

**SESSION 2: OPERATION AND MAINTENANCE**

Monday, 19 April 2010, 14.30-17.30

Room München

Moderation: Dr. Gerald Linke, Director, E.ON Ruhrgas, Germany

Getting your pipeline in compliance with the new standards

Abraham Louwerse, ILF Consulting Engineers, Germany

Pipeline Operation: Where Business meets Operation

Joost van Loon, Yokogawa Europe, The Netherlands

A Simulation Strategy to Ensure Pipeline Integrity

Dr. Filip Van den Abeele, ArcelorMittal R&D Industry Gent, Belgium

15.45-16.15 Coffee Break within the exhibition

An advanced safety proactive method to enhance Jet Fire prevention, mitigation and control

Dr. Fabio Andreolli, Superofficina.net, Italy

Consequences of a risk based approach for natural gas pipelines

G.M.H. Laheij, RIVM – Centrum Externe Veiligheid, The Netherlands

Innovation in pipeline intervention - inflatable system for linestopping operations

Patrick Fuß, IPSCO GmbH, Germany

Nicole Schneider, Freudenberg Process Seals GmbH & Co. KG, Germany

17.30 Get-together Party
SESSION 3: INSPECTION AND LEAK DETECTION
Tuesday, 20 April 2010, 10.00-13.00 Room Bonn

Moderation: Jens Focke, Account Manager, GEOMAGIC GmbH, Germany

Technology Update on Leak Detection Systems
Tobias Walk, ILF Beratende Ingenieure GmbH, Germany

Capabilities of MFL Inspection in Duplex Steel Pipelines
Hendrik Aue, RTRC Germany ROSEN Technology and Research Center GmbH, Germany

Validation of Latest Generation Emat In-Line Inspection Technology for SCC Management
Stephan Tappert, GE Oil & Gas, Germany

11.15-11.45 Coffee Break within the exhibition

Pigging the “Unpiggable”: New Technology Enables Inline Inspection and Analysis for Non-Traditional Pipelines
Stefan Papenfuss, Quest Integrity Group, USA

Thresholds, Accuracies And Resolution: Quantitative Measurement And Its Advantages For Metal Loss Inspection
Dr. Micheal Beller, NDT Systems & Services AG, Germany

Holistic data approach & results: how the latest enhancements in ILI technology benefit engineering criticality assessments
Martin Bluck, GE Infra, Oil & Gas, United Kingdom

13.00-14.00 Lunch Break within the exhibition

SESSION 4: MATERIALS AND COMPONENTS
Tuesday, 20 April 2010, 10.00-13.00 Room Frankfurt

Moderation: Dr. Gerhard Knauf, Head of Mechanical Engineering, Salzgitter Mannesmann Forschung GmbH, Germany

Quality of PE and PP coatings and field joints for improved pipeline integrity
Norbert Jansen, Borealis Deutschland GmbH, Germany

Evaluation of a visco-elastic corrosion prevention on and offshore
JF Doddema, STOPAQ EUROPE B.V., The Netherlands

Flow Improver Solutions for Pipeline Drag Reduction
Désiré Murenzi, ConocoPhillips Specialty Products Inc. (CSPI), Belgium

11.15-11.45 Coffee Break within the exhibition

A shared model for technology development laboratory
Arthur Braga, CTDUT, Brazil

Improving safety in Oil and Gas Pipelines and Offshore project using Wireless Sensors Networks
Ahmed J. AlGhamdi, Saudi Aramco, Saudi Arabia

13.00-14.00 Lunch Break within the exhibition
SESSION 5: INTEGRITY MANAGEMENT
Tuesday, 20 April 2010, 14.00-17.00
Room Bonn

Moderation: Dr. Manfred Veenker, Shareholder, Dr.-Ing. Veenker Ingenieurgesellschaft mbH, Germany

Combining Operational Tasks of Pipeline Operators with Asset Management
Tobias Graßmeyer, GEOMAGIC GmbH, Germany

Practical examples of how to implement a GIS-based maintenance management system
Mr Torsten Bayer, ONTRAS – VNG Gastransport GmbH, Germany
Reiner Böhme, GDMcom, Germany

Identification of Potential Savings and Rehabilitation Measures in the Application of a Pipeline Integrity Management System (PIMS)
Christian Veenker, Dr.-Ing. Veenker Ingenieurgesellschaft mbH, Germany

15.15-15.45 Coffee Break within the exhibition

Development of Integrity Management Strategies for Pipelines
Andrew Wilde, MACAW Engineering Ltd, United Kingdom

A new approach in pipeline monitoring based on UAVs and automated image information extraction
Andreas Kühnen, Definiens AG, Germany

In-Line-Inspection (ILI) Tool Performance Parameters for Effective Management of Pipeline Integrity
Tim Krüger, Applus RTD Group, Germany
Ricardo George, Applus RTD Group, The Netherlands

SESSION 6: SPECIAL ISSUES
Tuesday, 20 April 2010, 14.00-17.00
Room Frankfurt

Moderation: NN

New Ways in Research and Education: Clausthal University of Technology joins industry in field trials to increase the recovery of old oil fields
Prof. Dr. Kurt M. Reinicke, Technical University Clausthal, Germany

CCS – Climate Protection Measure
Dr. Tobias Wendt, E.ON Ruhrgas AG, Germany

Fracture Control Strategy for the Conversion of Oil and Gas Pipelines to Transport CO2
George Winning, J P Kenny Limited, United Kingdom

15.15-15.45 Coffee Break within the exhibition

The world’s first floating Offshore LNG terminal - the offshore LNG Toscana project
Dr. Stefan Bürkle, E.ON Ruhrgas AG, Germany

Solutions for the safe transport of Liquefied Natural Gas
David Fröhlich, FERNWÄRME-TECHNIK GmbH, Germany
Thorsten M. Karow, FERNWÄRME-TECHNIK GmbH, Germany

Land management during East-German OPAL new construction by web-based right-of-way support
Jens Focke, GEOMAGIC GmbH, Germany
NN, Wingas GmbH, Germany
The Pipeline Technology Conference brings together decision makers from all over the world.

For promoting your services and products to the pipeline industry, this conference is an excellent opportunity to develop potential customers.

Therefore an Accompanying Exhibition is taking place directly within the conference catering area during the Pipeline Technology Conference. Exhibitors can benefit from this meeting-place as they are right in the middle of it. In addition the booths are standardized, which means that each booth is presented equally good.

We provide a limited number of company packages with an equipped booth and additional marketing measures:

- 6 m² Standard Booth within Conference / Catering Area (5 1-meter walls, 1 Table, 2 Chairs, Power Supply)
- 1/4 Page Advertisement within Proceedings
- 3 free-of-charge Conference Registrations
- Logo + Link + Profile on Conference Website
- Logo + Company Name in Program & Proceedings

Due to limited exhibition space it is advisable to book at an early stage (first come, first serve).

For more information please visit: [www.ptc2010.com](http://www.ptc2010.com)
**EXHIBITORS**

(status as of: 04.03.2010)

CTDUT - Pipeline Technology Center
CTDUT - Pipeline Technology Center offers full scale testing facilities for research, test, training and is available for use by the pipeline industry.

Euroflansch GmbH
Flanges and fittings for wholesalers and large consumers - worldwide

GEOMAGIC GmbH
IT Solutions for Pipeline Operators - Data Management, Integrity and Asset Management - Mobile Solutions - GIS based Solutions - Consulting, Services and Training

IPSCO GmbH
Hot-Tapping • Linestopping • Interventions without shutdown • Asset Integrity Management • Repair-Claps • Engineering • Services-on-site

Keymay International Inc.
Keymay International Inc holds the Turn Key solution for all pipeline buoyancy control situations. Call us when you need your “PIPE DOWN”.

NDT Systems & Services AG
Pipeline Inspection Services • Integrity Assessment • Data Visualization Software • Pipeline Management Software

Quest Integrity Group
Quest Integrity Group provides highly accurate, technology-enabled inspection and assessment solutions for the process, pipeline and power industries.

ROPLAST GmbH
Pipeline Cleaning Tools and Accessories - Intelligent Pipe Caps - RoCoat Interior Pipe Coating - High Performance Elastomers - Sensor Technology - Intelligent Plastic Solutions

STOPAQ
STOPAQ supplies a wide range of green visco-elastic solution to protect assets from corrosion and water ingress.

Yokogawa Europe B.V.
Main Automation Contractor and (Consultancy) Service supplier for Pipeline Automation, Integrity Management, Monitoring & Control, Safety, IT Networking & Security and Measurement.

see [www.ptc2010.com/exhibitors](http://www.ptc2010.com/exhibitors) for details
Nord Stream is a natural gas pipeline that will link Russia and the European Union through the Baltic Sea. The European Union’s annual natural gas imports in the year 2007 were approximately 312 billion cubic metres (bcm) and are projected to increase to 516 bcm by the year 2030. This means that by 2030, the EU’s annual import needs will have increased by about 200 bcm (Source: IEA, World Energy Outlook, 2009). Nord Stream will meet about 25 percent of this additional gas import requirement by connecting the European gas pipeline network to some of the world’s largest gas reserves. The project will be an important contribution to long-term security of supply and a milestone of the energy partnership between the European Union and Russia.

Nord Stream AG plans to have the first of two parallel pipelines operational in 2011. Each line is approximately 1,220 kilometres long, providing a transport capacity of some 27.5 bcm per year. Full capacity of about 55 bcm per year will be reached in the second phase, when the second line goes on stream. This is enough to supply more than 26 million European households.

Nord Stream AG is an international joint venture established for the planning, construction and subsequent operation of the new offshore gas pipeline across the Baltic Sea. Russian OAO Gazprom holds a 51 per cent stake in the joint venture. The German companies BASF/ Wintershall Holding AG and E.ON Ruhrgas AG hold 20 per cent each, and the Dutch gas infrastructure company N.V. Nederlandse Gasunie has a 9 per cent stake.

www.nord-stream.com/en

Herrenknecht AG located in Germany is a technology and market leader in mechanized tunnelling. As the only company worldwide, Herrenknecht delivers cutting-edge tunnel boring machines for all ground conditions and with all diameters - ranging from 0.10 to 19 meters. The Herrenknecht product range includes tailor-made machines for traffic and transport tunnels (Traffic Tunnelling) and supply and disposal tunnels (Utility Tunnelling). The company also provides state-of-the-art deep drilling rigs, to bore to a depth of 6,000 meters (Herrenknecht Vertical). The most recent subsidiary (Bohrtect Vertical) supplies small drilling devices for the use of shallow geothermal energy.

www.herrenknecht.com

mts PERFORATOR, situated in Germany, in the center of Europe, an experienced team of engineers and technicians designs, manufactures and maintains innovative tunnel boring machines. We are following up on a more than 100 years old tradition of the Schmidt, Kranz Group which started building mining and tunnelling systems in the 19th century. mts systems operate successfully both in the summer heat of the Middle East and in the cold of the Russian winter. The flexible ground conveyance systems guarantee good penetration rates in sand as well as in hard rock. You define the project, we provide you with the appropriate solution for it. As there is no “standard” ground, you will not receive a “standard” machine from us, but one that perfectly suits your requirements.

www.mts-p.de
SUPPORTERS

**DGMK**
Deutsche Wissenschaftliche Gesellschaft für Erdöl, Erdgas und Kohle (German Society for Petroleum and Coal Science and Technology)

**DVGW**
Deutsche Vereinigung des Gas- und Wasserfaches - Technisch-wissenschaftlicher Verein (German Technical and Scientific Association for Gas and Water)

**EPRG**
European Pipeline Research Group

**IPLOCA**
International Pipeline & Offshore Contractors Association

**MWV**
Mineralölwirtschaftsverband (Association of the German Petroleum Industry)

**RBV**
Rohrleitungsbauverband (Pipeline Construction Association)

MEDIA PARTNERS

**3R International**

**bb**
bb Fachmagazin für Brunnen- und Leitungsbau

**DVGW energie | wasser-praxis**

**NoDig Construction**

**Oil & Gas European Magazine**

**Oil Offshore Marine**

**Pipeline & Gas Journal**

**Pipelines International**

**World Pipelines**
The Euro Institute for Information and Technology Transfer in Environmental Protection, EITEP, was originally founded by the German technical and scientific associations on energy and water to assist them and their members in their international activities. EITEP works in close cooperation with the relevant German associations, universities and authorities and makes use of their competences. By means of this network in Germany and with international partner associations in Central and Eastern Europe, China, Southeast Asia, Africa and the Middle East, EITEP assists companies in the energy, water and environment sector in entering and developing foreign markets.

Deutsche Messe
Achieving annual revenues of over EUR 250 million, around 790 employees, 60 agencies abroad and an exhibition center with a superb infrastructure totaling over 1 million square meters of space, Deutsche Messe - based in Hannover, Germany - is the world’s foremost trade fair company. Deutsche Messe develops, plans and runs trade fairs and exhibitions in Germany and abroad. It has extensive expertise and experience in planning and executing around 50 trade fairs and exhibitions every year, involving 21,000 exhibitors, 1.79 million visitors and 16,000 journalists from over 100 different countries.
Today, the main areas of natural gas consumption are the industrialized and emerging countries. In order to meet the increasing demand of this environmental friendly fossil fuel there is going to be a shift from nearby located gas supply sources to supply areas in large distances connected by pipelines or LNG-tankers. Substantial investments are required to enable this transportation.

The consumers have to install more and more underground gas storages (UGS) in order to balance supply and demand economically and to increase the security of gas supply. Conditions for underground gas storages in Germany are very good. This is why Germany has the highest number of storages in Europe and great experiences in construction, operation and maintenance.

In a one-day seminar experts from leading companies give a comprehensive insight into the state of technology and discuss with you problems and experiences.

Topics:

1. Introduction: Fundamentals of UGS
   - Objectives / Economical aspects

2. Storage Technology (existing technologies and improvements/trends)
   - Subsurface Facilities and Processes of UGS
   - Cavern Storage
   - Depleted Gas Field Storages and Aquifer Storages
   - Surface Facilities and Injection/Withdrawal Processes

3. Operation of UGS
   - Feed in / Withdrawal / Monitoring

Date: 21.04.2010
Duration: 10.00-17.00

For more information please visit www.ptc2010.com/ugs
or contact
Ms. Vivian Harberts, Tel.: +49 511 90992-17,
E-mail: harberts@eitep.de

The length of the piping system in Germany has grown from about 200,000 km in 1980 to 500,000 km in 2007. At the same time the number of accidents has been reduced from 100 accidents to 30 accidents. Reason for this is a systematically accident avoidance strategy of the gas supply companies. The main focus of this strategy is the TSM of the DVGW.

This seminar is informing the participants about basics and contents of the TSM. Speakers come from the DVGW and gas supply companies.

Topics:

1. Legal demands and technical standards

2. Goals of TSM
   - Reducing deficits in the organizational pattern
   - Removing weak spots

3. Requirements on organizational structure
   - Technical and disciplinary
   - Determinate functions
   - No competence overlaps

4. Requirements on technical manager
   - Responsibility
   - Specialized and decisive competence

5. Process organisation
   - coordination
   - transparency
   - actualization

6. Certification

Date: 21.04.2010
Duration: 10.00-17.00

For more information please visit www.ptc2010.com/tsm
or contact
Mr. Dennis Fandrich, Tel.: +49 511 90992-22,
E-mail: fandrich@eitep.de
VENUE

The Pipeline Technology Conference is part of the HANNOVER MESSE exhibition (see www.hannovermesse.de for details).

Address: Deutsche Messe AG, Convention Center, Messegelände, 30521 Hannover, Germany

See www.ptc2010.com/travel-information for information on how to get there.

CONFERENCE LANGUAGE

English

ACCOMMODATION

Due to the fact that the Pipeline Technology Conference is part of the huge HANNOVER MESSE trade show with some 6,000 exhibitors and more than 200,000 visitors each year, it is highly recommended to book hotel rooms at an early stage. We do recommend the following travel agent with reference to Pipeline Technology Conference:

Hannover Marketing & Tourismus GmbH
Prinzenstraße 6
30159 Hannover
Germany
Phone: +49 511 12345-555
Fax: +49 511 12345-556

A special hotel reservation form is available at www.ptc2010.com/travel-information
VISA APPLICATION

Participants that need a visa for Germany could use the visa application service of HANNOVER MESSE.


PARTICIPATION FEE

420.00 EUR plus VAT

Group packages on request.

Participation fee includes proceedings, lunch, beverages, snacks, invitation for Get-together, day tickets for HANNOVER MESSE.

For registration, please complete and return the conference registration form at www.ptc2010.com/registration.

LEGEND

tbc : to be confirmed

UPDATES

Please visit www.ptc2010.com for latest updates to the conference program and the accompanying exhibition.
**HANNOVER MESSE**

- **Industrial Automation**
  - **Factory Automation**
    - Leading Trade Fair for Factory Automation
      (Halls 8, 9, 11, 14-17)
  - **Process Automation**
    - Leading Trade Fair for Process Automation
      (Halls 7-9, 11)
- **Energy**
  - **Energy**
    - Leading Trade Fair for Renewable and Conventional Power Generation, Transmission and Distribution
      (Halls 27, 11-13)
  - **Power Plant Technology**
    - Leading Trade Fair for Power Plant Design, Systems, Operation and Maintenance (Hall 13)
- **MobilItec**
  - International Trade Fair for Hybrid and Electric Powertrain Technologies, Mobile Energy Storage and Alternative Mobility Solutions (Hall 27)
- **Digital Factory**
  - Leading Trade Fair for Integrated Processes and IT (Hall 17)
- **Industrial Supply**
  - Leading Trade Fair for Subcontracting and Lightweight Construction (Halls 3-6)
- **CoilTechnica**
  - International Trade Fair for Coil Winding, Transformer and Electric Motor Manufacturing Technology (Hall 6)
- **MicroNanoTec**
  - Leading Trade Fair for Microtechnology, Nanotechnology and Laser Micro-Materials Processing (Hall 6)
- **Research & Technology**
  - Innovations Market for R&D (Hall 2)

**PIPELINE TECHNOLOGY CONFERENCE**

Registration, Catering, 
Exhibition, Get-together  |  Foyer
Plenary Session          |  Room 1b
Session 1                |  Room Frankfurt GF*
Session 2                |  Room München GF*
Session 3                |  Room Bonn GF*
Session 4                |  Room Frankfurt GF*
Session 5                |  Room Bonn GF*
Session 6                |  Room Frankfurt GF*

*GF = Ground Floor (not in map)
Registration Form
via Fax: +49 (0)511 90992-69

**Participant**

Company

Title / First Name / Last Name

Position

Address

Postcode / City

Country

Tel

Fax

E-Mail

☐ Please send me further information on the Accompanying Exhibition.

☐ Please send me further information on Sponsorship Opportunities.

**Payment method**

☐ By bank transfer after receipt of invoice

☐ By credit card

  ☐ Visa  ☐ Mastercard  ☐ America Express

Card number ______________________ Expires ___________

Name of card holder __________________________ Card security code ___________

Date, Signature __________________________

**Participation Fee**

420.00 EUR plus VAT

Group packages on request.

Participation fee includes proceedings, lunch, beverages, snacks, invitation for Get-together, day tickets for HANNOVER MESSE

**Venue**

HANNOVER MESSE, Convention Center Hannover, Germany

**Conference Language**

English

**Entry Conditions**

Registration is not considered confirmed until payment is received in full. Registrations can be cancelled (in writing only) free of charge up to 6 weeks before the event. In case of later cancellation or failure to attend the entire attendance fee will be payable. The registered delegate may of course send a substitute at no additional cost. The organisers reserve the right to amend the program of events if necessary.

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**Conference Contact**

EITEP, Am Listholze 82, D-30177 Hannover, Germany

Mr. Dennis Fandrich Tel. +49 (0)511 90992-22, Fax +49 (0)511 90992-69, E-Mail: fandrich@eitep.de

For latest updates see: www.ptc2010.com