Travel and Transportation

Bus

You have the choice between two different bus lines taking you to PTB. You can either take line 433 from downtown (Hamburger Strasse), destination "Völkenrode", and get off at the bus stop "PTB", or line 461 from the central train station, with the destination/terminal stop "PTB".

Visitors travelling by train arrive at Braunschweig central station. Bus line 461 leaves at the bus stop in front of the station with the destination/terminal stop "PTB". Detailed information and timetables are available at the Information and Registration desk.

Taxis

Are available on request. Support can be given by the Conference Office.

Taxi Phone: +49 531-55555 or

+49 531-666666.







Physikalisch-Technische Bundesanstalt Bundesallee 100 38116 Braunschweig

Dr.-Ing. Detlev Markus
3.5 | Explosion Protection in Energy Technology

phone: +49 531 592-3500 e-mail: detlev.markus@ptb.de

www.ptb.de

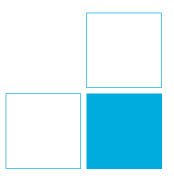
Stand: 05/19



PTB / UL / NEPSI Forum 2019

International dialogue between industry and conformity assessment bodies

22. May to 23. May 2019 Braunschweig, Germany



About Scope

The Physikalisch-Technische Bundesanstalt (PTB) cordially welcomes you in Braunschweig, to participate in the PTB / UL / NEPSI Forum 2019.

Timetable at a Glance

Meeting hours will be as follows:

22.05.2019 14:00 to 18:30h

Coffee break 15:45h Dinner 20:00h

23.05.2019 08:30 to 12:00h

Coffee break 10:00h

Internet Connections

Free high-speed WiFi internet access is available for all delegates within the meeting rooms. A list of the daily changing passwords is enclosed with the conference binder.

Office

The Office is located in the foyer of the Seminarzentrum, Kohlrausch-building.

If you need further information or assistance, please call:

Ms. Ruth Koch

Direct Tel. +49 531 592-9783

Activities of explosion protection in the oil & gas, energy, chemical and petrochemical industries are based on the identification and assessment of possible plant accidents and losses with the aim to ensure the required engineering and operational measures to prevent or mitigate explosion hazards. While the basic principles of explosion protection are the same all over the world, different techniques and systems have been developed in Europe, China and North America which becomes apparent in the classification of hazardous areas, equipment design and the installation of electrical systems and actually no single, internationally recognized and accepted standard exists.

We will have talks about the special requirements in the US clarifying the role of AHJs and Coast Guard. The Chinese regulation of Chinese Compulsory Certification (CCC) and special equipment will be discussed with an outlook on the upcoming changes in the Chinese regulation. The advantage of the IECEX system for worldwide market access including ATEX and further topics will be presented. Finally, the expectations of manufacturers with regards to certification and regulations systems will be discussed.

Forum

Venue

Seminar-Zentrum Physikalisch-Technische Bundesanstalt Bundesallee 100 38116 Braunschweig, Germany

Evening Event

22.05.2019, 20:00h Restaurant Zucker Frankfurter Straße 2 on the ARTmax area 38122 Braunschweig