"Regular training promotes continuous advancement.

We make these training courses an unforgettable experience."



## Design Seminars across manufacturers

Every measurement technician knows the requirements they have to deal with in their environment. Here, we want to showcase common measurement methods independent of manufacturers, to provide even more knowledge for the confident handling of more challenging tasks.

Our speakers are distinguished by extensive experience in the field of cable measurement technology, especially cable fault location and diagnostics. They promise comprehensive knowledge transfer and the answering of individual questions related to cable measurement technology.





# BAUR **Global Academy**

## **NANDENTEMPEL**

Technisch Handels- & Adviesbureau Vandentempel B.V.

De Netelhorst 8A · 8051 KE Hattem · Netherlands T +31 (38) 444 9009 · info@vandentempel.nl www.vandentempel.nl



#### **BAUR GmbH**

Raiffeisenstraße 8 · 6832 Sulz · Austria T +43 5522 4941-0 · headoffice@baur.eu www.baur.eu





## **Date** and course **contents**



### **Advanced Course Cable Fault Location**

14<sup>th</sup> - 16<sup>th</sup> April 2026 in Leiden (Netherlands)



Professionals from energy supply companies municipal utilities, service providers, and network operators in the medium-voltage cable sector who already have a basic understanding of cable fault location, and/or want to learn more about the fault location methods available.



€ 1.900, – per person price per additional participant from the same company: € 1.850,-



Participants will be enabled to assess and evaluate the operation of test equipment and cable measurement vehicles in terms of technical, organizational, and personal safety measures.

#### Course content:

How to increase the efficiency of my cable fault location process?

Optimal use of various cable fault location methods

- Review of Fundamental Knowledge from the **Basic Course**
- Advanced Reflection Measurement (TDR)
- Extended High-Voltage Methods: Beyond SIM/MIM and ARM
- Cable Testing Strategies According to VDE and **IEC Standards**
- Brief Overview of Diagnostic Possibilities: Advantages and opportunities provided by diagnostic testing following cable repair
- Pinpointing with audio frequency
- Sheath Testing and More Efficient Sheath Fault Location
- Cable Selection Techniques
- Efficient Low-Voltage Cable Fault Location Using Electronic Fuses
- Tips and Tricks for Line Tracing

The seminar will take place in Leiden - a charming city in the Netherlands, renowned for its rich history, picturesque canals, and vibrant cultural scene.

The seminar **location** 

For the theoretical part of our seminar, we chose a wellknown hotel in the city center which is also suitable for your stay during this week.

The practical part will be held on a cable testfield very close to Leiden. A shuttle will be organized for the transfer.

Leiden offers countless opportunities for a relaxing leisure program after productive training sessions. On two evenings, we warmly invite you to join us for a shared dinner and evening program, where you can experience the local cuisine and explore the charming surroundings.



You can find further information and the digital registration form on

www.baur.eu/en/academy

## Registration

To register your place on one of our seminars, go to www.baur.eu/en/academy-registration

We are committed to efficient learning and sharing experiences in small groups. As a result, the number of seminar places available is limited. Upon completing the form, you will receive confirmation of your registration.



Leiden, Netherlands

## Your contact person



Annalena Pienz events@baur.eu +43 5522 4941-246