"Regular training promotes continuous advancement.

We make these training courses an unforgettable experience."



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**

R VANDENTEMPEL

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

The seminar **location**



You can find further information and the digital registration form at www.baur.eu/academy

Registration

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

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.





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

Advanced course Cable testing and diagnotics

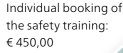




Professionals from energy supply companies municipal utilities, service providers, and network operators in the medium-voltage cable sector who are already using cable diagnostics, are interested in cable diagnostics, and/or want to learn more about condition-based maintenance



€ 1.900,– per person (+ € 300,– for safety training); price per additional participant from the same company: € 1.850,– (+ € 300,–)



Course content:

How do I ensure maximum security of supply of my cable network?

Testing and diagnosing cables, identifying weaknesses, preventing cable failures

- Overview of cable diagnostics: Cable sheath testing, VLF TanDelta measurement, VLF TE measurement, VLF Monitored Withstand Test
- Advantages and differences of online/offline diagnostics
- Standards and application areas of testing and diagnostics
- Application know-how, practical use
- Demonstrating the commercial benefits of condition-based maintenance
- Strategies for establishing cable diagnostics
- Exchange with professionals from other companies
- Experience reports

The seminar will take place in Zwolle, a lively Hanseatic city with a medieval centre. For the theoretical part of our seminar, we chose a well-known hotel in the city center which is also suitable for your stay during this week. The practical part will be hold on the cable testfield of Vandentempel, located in Hattem, very close to Zwolle. A shuttle will be organized for the transfer.

Zwolle offers numerous opportnities for a relaxing leisure program after intensive training days. On two evenings, we cordially invite you to a joint dinner / evening program to introduce you to the regional cuisine and the surroundings.

Standard-compliant safety training:

With our course, we offer the option of attending annual safety training in accordance with DGUV I 203 048 (DIN VDE 0104/0105) and CENELEC - EN 50191. The content is suitable for operators of measuring devices for cable testing, cable fault location, and cable diagnostics.

The training fulfills the legal requirement for annual recurrent instruction. 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.



Zwolle, Netherlands