

## **Training Center Klaus, Austria**

Klaus Training Center has been providing excellent training courses since 1999. It is located in Vorarlberg, the most western state of Austria. You can easily reach it by the highway A14. If you are travelling by train, it is just a 5 minutes' walk from the local railway station. Zurich International Airport (Switzerland) is the closest airport and about 130 km away.

Benefit from ideal training conditions and special equipment comprising a wide range of test equipment as well as a number of assets such as protection relays, power transformers, bushings, instrument transformers, circuit breakers and more.

Welcome!

## **Travel Information**

Excellent transport connections enable convenient arrival by car, train, or airplane.



There is a big parking space in front of the building. Please enter "Oberes Ried 1, A-6833 Klaus" into your navigation system.

On the highway A14, please take the exit "Klaus / Koblach" (No. 31).



The railway station 'Klaus in Vlbg' is only a 5 minutes' walk from the training center. Find possible connections at www.oebb.at.



The nearest airports are the Bodensee-Airport Friedrichshafen (60 km) and the airport Memmingen (105 km) in Germany, or the aiport Altenrhein St. Gallen (30 km) and the airport Zurich (130 km) in Switzerland.



There are many hotels in the area. Please choose from the following list. We will be happy to organize a shuttle service for you.

## **Recommended hotels**



8 min

8 min

17 min

17 min

**Business Hotel 24/7** Tel: +43 5523 69 247

www.hotel247.at

**Hotel Am Garnmarkt** 

+43 5523 55250 www.hotelamgarnmarkt.at

**Hotel Martinspark** 

Tel: +43 5572 37 60 www.martinspark.at

**Hotel Harry's Home** 

Tel: +43 5572 20 80 00

www.harrys-home.com/en/dornbirn

Gutwinski Hotel

Tel: +43 5522 72 175 www.gutwinski-hotel.at 14 min



## **OMICRON electronics GmbH**

Oberes Ried 1 A-6833 Klaus Austria

Tel: +43 59495 2444 Fax +43 59495 7 2444

a cade my. austria @omic ron energy. com

www.omicronenergy.com