

# CUSTOMER TRAINING

## FOR CONVERTER SYSTEMS

based on krecotec's expertise in power electronics system engineering, IGBT stack design and development capabilities we offer customized technical training.

our **training** is prepared for customers who wish to train their technicians **in the field of power electronics**. we provide a training program, offered as **online courses** to facilitate access for international participants **or** conducted **on-site at your training center** - depending on the topic.

the trainings are offered as **standardized program** can **or**, on request, based on **specific customer** needs. krecotec offers basic training on wind **converter functionality**, **health and safety** as well as technical trainings up to **troubleshooting**.

in addition we provide an online assessment of your technicians to evaluate the kow-how and specific needs for training.

reach out to discuss your options today:

[info@krecotec.com](mailto:info@krecotec.com)

+49 2151 3271482



## OUR OFFER

our experienced engineering and remote support team will train your technicians. our standard modules are 1-day training modules and can be booked separately:

- module 1: basic technical training
  - fundamentals of the function of wind turbine converter systems (DFIG)
  - health & safety, EMC
  - correlations of circuit diagram and hardware
- module 2: maintenance training
- module 3: troubleshooting training
  - focus on typical failures
  - training on fault containment and solution
- module 4: assessment of know-how of your technicians

## ABOUT KRECOTEC

krecotec is independent of power electronics manufacturers. we are an experienced engineering team that supports you in finding the optimal solution. always with the goal of making your project a success from a technical and economic point of view.

we at krecotec are experts for active frequency converters. we support you in implementing new projects or in optimizing the life cycle costs of existing systems.

### contact us directly:

+49 2151 3271482

info@krecotec.com

**krecotec GmbH**

Dujardinstr. 5

47829 Krefeld

Germany

