



RENEWABLES ACADEMY ONLINE

VARIETY OF ONLINE TRAININGS IN RENEWABLE ENERGY AND ENERGY EFFICIENCY Spring Semester 2025, **Starting 01.Apr.2025**

Online Training Course Title		Duration	Study Hours (flexible)
1	Introduction to Renewable Energy *	11 weeks	65 h, ~6 hrs/wk
2	Applying Renewable Energy: Complete Overview **	25 weeks	100 h, ~4 hrs/wk
3	Applying Energy Efficiency **	25 weeks	100 h, ~4 hrs/wk
4	Certified Renewable Energy Project Developer: Biogas **	25 weeks	130 h, ~5 hrs/wk
5	Certified Renewable Energy Project Developer: Wind Power **	25 weeks	130 h, ~5 hrs/wk
6	Certified Renewable Energy Project Developer: Solar Thermal **	25 weeks	130 h, ~5 hrs/wk
7	Certified Renewable Energy Project Developer: Photovoltaics **	25 weeks	130 h, ~5 hrs/wk
8	Certified PV Professional **	25 weeks	150 h, ~6 hrs/wk
9	Green Hydrogen and Renewable Power-to-X Professional **	25 weeks	170 h, ~7 hrs/wk

- * Course Content & Details is available upon request by email or Whatsapp
- ** Click on course title for course Content & Details. A detailed course Description is available for download and review.

 Please review courses of interest and select only one course.

For **Orientation**, please email: albusairi@renac.de or whatsapp +491602424040

Highlights

- Flexibility to study at any time from any location.
- Extensive support and some live virtual classrooms.
- Multimedia learning material and Self-evaluation quizzes.
- Certified by the Staatliche Zentralstelle für Fernunterricht ZFU (German Authority for Distance Learning)
- RENAC/KFAS Certificate upon **Successful Completion** of the training course. (3 Assignments + Final Exam)

Features

- Multi attempt Self-test quizzes with immediate feedback to answers.
- Interactive learning platform.
- Integrated glossary and feedback questionnaires.

- Stream and download videos.
- Discussion Forum for participants.
- Cross-browser and mobile-compatible

About RENAC

The Renewables Academy AG (RENAC) based in Berlin, Germany, is **one of the leading international providers for training and capacity building in renewable energy and energy efficiency.**

Our belief is that knowledge is one of the key factors for the sustainable development of clean and secure energy supplies.







33,34



Projects Worldwide

Fore further information, please visit RENAC's website at www.renac.de