Modular trainer for the theoretical and practical study of the electric energy generation from a micro-grid wind turbine. With the Wind Energy Advanced Trainer it is possible to perform experiments to determine the characteristics of a wind generator, study its off-grid operation with a battery charge regulator and its on-grid operation with the connection to the mains network.

**TRAINING OBJECTIVES**

**Study of wind turbine:**
- Identification of wind turbine components
- Operating the Wind Turbine Breaker
- Calculating wind power
- Measuring Wind turbine electrical power
- Study of wind turbine with load.

**Study of off-grid wind system:**
- Dimensioning of an off-grid wind system.
- Battery regulating and charging
- Supplying DC load with wind power stored in a battery
- Supplying AC load with wind power and a battery.
- Calculating the system autonomy with different loads

**Study of on-grid wind system:**
- Measuring the electricity produced by the wind generator, delivered/taken from the mains grid, and the loading of AC lamps.
- Calculating the efficiency of the complete on-grid wind energy system.
- Investigating the response of a wind system to a mains failure
- Energy balance.

**TECHNICAL SPECIFICATIONS**

- Three phase rectifier bridge module
- DC load module. It includes a 20W dichroic lamp and 3W LED lamps, with independent switches.
- A load management module with three independent single-phase outputs for the dynamic study of different load types
- Network monitor module used to measure electrical parameters in a single phase circuit
- A circuit breaker module
- Fixed single phase power source rated at mains voltage with auxiliary 12 Vdc fixed regulated voltage output to power measurement modules
- 100Ah battery with battery protection module
- Motor/generator group for the simulation of a wind turbine. Includes a three-phase permanent magnet generator of aprox. 400w.
- Three-phase inverter for asynchronous induction motor drive and speed control. Rated power: 1.5 kW
- Off-grid inverter module, with pure sine wave output at mains voltage.
- Wind turbine charge controller with brake system.
Waveform studies with optional DL 9026N module:
- Determining the waveform of the wind generator output voltage and current
- Determining the waveform of the off-grid inverter’s output voltage and current
- Determining the waveform of the on-grid inverter’s output voltage and current

- Active DC load used in the renewable energies laboratories configurable as constant resistance or constant current.
- Multifunction measurement module for wind applications: It includes four separate instruments to measure all fundamental parameters for the study of a wind-system.
- A grid-tie inverter, with output at mains voltage.
- Three level frame

A software developed in LabVIEW is supplied with the Wind Energy Advanced Trainer. It is able to communicate with the main components of the modular system, in order to perform a data acquisition and processing

Optional module:
DL 9026N - Three-phase waveform acquisition module:
- Selectable single-phase AC multi-meter to measure V, I, P, Q, and S.
- Data acquisition board to observe the voltage and current waveforms of the 3 phases simultaneously with isolated input.
- Comes with data acquisition SW developed in Labview for waveform visualization.