Didactic' News
The appointment of technical and higher education Schneider Electric

In tune with the times

Face to the increasing consumption of electrical power, the control and renewable energy production is one of the challenges of our time. The need for qualified personnel to guarantee the starting and the exploitation of these new sources of production is already cruelly to feel.

Schneider Electric, world specialist in energy management, offers the provision of laboratory study turnkey management on the topic of renewable energy. In partnership with specialists of the sector concerned, we are able to offer you the tools and educational assistance.

Feel free to contact us and we will gladly offer you our offer turnkey laboratory management and renewable energy in medium and low voltage distribution.

Chilean teacher training...

Schneider Electric Chile, the French Ministry of Education and the CEDUC signed a partnership agreement in 2007 for a period of 3 years extended for two years (2012). The Schneider Electric Foundation is contributing to this project by offering scholarships to students facing financial difficulties. This partnership is registered in the program access to the energy of Schneider Electric : «BipBop.»

Within this context, we have received in France, three Chilean teachers for 9 days.

Consult our website
www.schneider-electric.com

...Chilean teacher training

During this time, teachers received training around several themes: software PLC and programming, control, detection, motor starters, ...

This training was provided by an instructor Schneider Electric with the assistance of an interpreter.

For more information on BipBop :
www.schneider-electric.com/bipbop

For more information on CEDUC :
www.ceduc.cl/ceduc-ucn/cooperacion

Focus on the bench Sol Ezy

The training bench is a photovoltaic production facility. It is equipped with a SunEzy inverter that allows the feedback on the network of the current product and a continuous power supply that simulates energy that could be produced by solar panels. This bench allows to study the constraints and system solutions: primary and secondary protections, inverter parameters, operating constraints, data mining on PC ... and to understand the phenomena controlling to ensure a photovoltaic system reliable and productive. This bench is also available without the continuous supply, for use with a minimum of 9 m² of solar panels.

To order : MDG99225

Thierry Ruard - Didactic manag.