

Dynamic Systems Applied in Solar Energy Research Group (SDAES)

The Research Group Dynamic Systems Applied in Solar Energy [http://www.apse.udl.cat/] is a group of physics and engineering specializing in solar technology research. This team has very experienced members in the field of solar energy from the University of Lleida (EPS), the Polytechnic University of Catalonia (UPC) and other



international universities. The group has an experience of more than 10 years working on projects related to solar systems and prototypes in the integration of buildings.

Currently, research in solar technology is very important, especially if it is considered that technologies are used by the sun as a source of renewable energy. Therefore, its development must alleviate the innumerable crisis suffered in history, caused by the non-renewable nature of fossil energy.

For more information visit http://www.apse.udl.cat/ [http://www.apse.udl.cat/ [