



Renewable Energy Sources on Campus:

This Project was commenced in 2015 by CIU SERC. It is a unique solar energy project due to the application of 5 different mounting types, namely on a level roof, an inclined roof, on terrain, on façade, and on carports. With its 1.3 MW peak capacity, it is also the largest such project in a university in the region.

	100 kW
	100kW
	135 kW
	750kW





Cyprus International University: PV Power Plant Project







Solar Thermal Panels:

All of the residential zones of the CIU campus are using more than 300 solar thermal panels for hot water systems and this energy is almost equal to 2.268 MWh in a year.

