

Everything about GES in <u>www.solar-santral.com</u>!

The website <u>www.solar-santral.com</u> where the entrepreneurs can find any information, support, and service about the solar electricity generation, for which the revised state incentives are awaited impatiently, is on air. The sun and the solar energy, the favorite renewable energy resource in the world, especially the countries such as Japan, America, Germany, Spain, and Greece, is an attractive and alternative investment area discovered newly in Turkey. The site prepared by Norm Energy Systems, Turkey representative of Conergy Group that is one of the leading renewable energy structures of the world shares all accumulation of Conergy's operation spread over 26 countries in 5 continents with the Turkish entrepreneurs.

Making a statement upon airing of the site, Ibrahim Erkan Yenen, General Manager-Norm Energy Systems mentioned such problems as the lack of specialist partner and the information pollution in Turkey with regard to solar power plant (GES) installation, and said that <u>www.solar-santral.com</u> has been configured to close this gap. Stating that they as Conergy and Norm Energy offer complete and high-quality service from system design to turnkey installation from a single source, Yenen said, "The last point reached in electricity generation from the solar power is the GES. Conergy has performed in field all the existing applications such as different technologies, equipments, and constructions on this subject. The capacity of the system depends on such variables as the land, features of the site, the climatic belt, need, application, budget, and the period of return. Depending on such variables, it is possible to achieve applications that have such powers as 100 kWp, 500 kWp, 1 MWp, and more. For GES installation, all accumulation of Conergy, together with investment consultancy service, is in the service of the Turkish entrepreneurs through <u>www.solar-santral.com</u>."

'Profitable and alternative investment tool'

Pointing out the importance of efficiency in the GES that he has defined as a "profitable and alternative investment tool", Yenen underlined to need to foresee the variables that will decrease the efficiency even at the stage of planning. Yenen said, "The insolation data, ingresses, heat value, land, soil structure, the selected equipment, humidity, fog, pollution, etc. take the lead", and stated that the local features like the dominant wind direction and speed in the region, the energy transmission line to provide connection to the grid, and the distance to transformer are also effective on efficiency. Yenen said, "Those who want to make investment in an area where there are so many variables need support by experts naturally. They will be able to find any information and service from A to Z including site development, design, license application file preparation, product supply, installation, commissioning, operating, and maintenance in <u>www.solar-santral.com</u>."

Norm Energy Systems General Manager Yenen said that they suggested the professional entrepreneurs, landowners, investors through <u>www.solar-santral.com</u> to be their permanent partner including turnkey facility and power plant installation, operating, and maintenance. Yenen who said, "We offer unrivaled service as the sole source, the sole answerer" added that it is possible to monitor and view the Norm Energy applications remotely.