

IBC SOLAR further expands its position in Turkish market

Regional Turkish subsidiary currently realises five large-scale projects

Bad Staffelstein / Germany, June 14, 2016 – IBC SOLAR AG, a global leader in photovoltaic (PV) systems and energy storage, has further expanded its position within Turkey. The Turkish regional company of the Germany-based business group is currently working on the implementation of five large-scale projects in Turkey. The systems will be realised as EPC projects by IBC SOLAR Turkey.



For all of its projects, IBC SOLAR Turkey has been referring to its large network of local franchise partners, which are spread all over the country. This enables the company implement several projects simultaneously, as well as to guarantee maintenance after implementation.

The projects in Gaziantep (6,4 MW), Niğde (3,3 MW), Eskişehir (1,1 MW), Izmir (2 MW) and Adana (4,8 MW) are already under construction. The solar systems are separated into several projects with under 1 MW each, meaning that some locations have been split into a number of systems. "This enables us to guarantee a simple grid connection under the current statutory regulations", explains Bülent Yildiz, Technical Director at IBC SOLAR Turkey. These positive market developments are set to continue. In May, the regional subsidiary signed the contract for the implementation of a 17 MW project. The investor is the Tiryaki Group, one of the biggest food manufacturers in Turkey. The start of the construction is planned for autumn 2016.

For 2016, Turkey is planning to increase its photovoltaic power up to between 800 and 900 MW. "We were able to fittingly expand our project pipeline by more than 100 MW, so that we are able to continue getting to work on new projects this year as well as next", says Hakan Daltaban, General Manager of IBC SOLAR Turkey. This year alone, work on up to 15 construction sites will be taking place simultaneously.



IBC SOLAR will be presenting further information on its international project business at this year's Intersolar Europe from 22nd to 24th June (hall A3, booth 290), Europe's most important trade fair for solar technology. The company will also be showcasing its full range of services as well as its latest products.

About IBC SOLAR

IBC SOLAR is a leading global solutions and services provider for photovoltaics and energy storage. The family-owned and operated company offers complete solutions for power production from solar energy and covers the entire spectrum, from planning to the turnkey handover of photovoltaic installations. Globally, IBC SOLAR has already implemented photovoltaic systems with a total capacity of more than 3 gigawatts (GWp). The scale ranges from solar parks, which feed electricity into the grid, to systems for residential and commercial self-consumption, off-grid systems and large-scale storage. IBC SOLAR sells its photovoltaic components and systems over an extensive network of local installers. As project developer and EPC contractor, IBC SOLAR plans, implements and offer large scale solar projects worldwide. Through maintenance and monitoring, IBC SOLAR ensures an optimal performance of the solar parks.

IBC SOLAR was founded in 1982 in Bad Staffelstein, Germany, by CEO Udo Möhrstedt. IBC SOLAR is represented by several subsidiaries around the world and is directed from its headquarters in Bad Staffelstein.

Media contact:

IBC SOLAR AG
Iris Meyer (Press Officer)
Am Hochgericht 10
96231 Bad Staffelstein, Germany
Tel.: +49 9573 / 92 24 780
iris.meyer@ibc-solar.de

FleishmanHillard Germany GmbH Carolin Westphal / Eric Claassen / Veronika Seifried Blumenstrasse 28 80331 Munich, Germany

Tel.: +49 89 / 230 316 - 0 ibc.de@fleishmaneurope.com