

Europe Clean Energies (ECE) completes 2 MW PV plant at Tsukuba Mirai (Japan)

Tokyo, 09/18/2014



View of the 2 MW PV plant a few days before its commissioning

Europe Clean Energies (ECE) completed the construction and commissioned by the beginning of September 2014 its first 2 MW Photovoltaic power project located at the city of Tsukuba Mirai, Ibaraki Prefecture (Japan). The ground mounted PV plant was granted a FiT of ¥42 per kWh and was developed by ECE. The project is using 2 ABB megawatt stations of 1 MW and 7,950 Canadian Solar modules of 255 W, having been sold to a private investor on a turn-key basis.

In the short term, ECE expects to begin the construction on another two PV parks of 2.2 MW each at the Ibaraki Prefecture as well, that should be operational before the end of the year.

About Europe Clean Energies:

ECE is a consolidated leading group of Japanese and Spanish Companies that develops and promotes Photovoltaic solar projects in Japan. As a global specialist, ECE covers all the stages of the renewable energy value chain, partnering with key players for the developing, designing, engineering, construction and operation & maintenance of the plants.

ECE is currently working on an extensive pipeline totaling over 500 MW of different kind of PV projects. The Company aims to develop 1,000 megawatts of solar farms in Japan until 2016.

For any additional information:

Europe Clean Energies (ECE) 3-7-8 Kojimachi, Chiyoda-ku, Kojimachi Yamaguchi Building - 401 102-0083 Tokyo (Japan) T + 81 3 6261 3579 F +81 3 6261 3589 E info@ecenergy.jp

Contact Person: Juan Pedro Naranjo Managing Director