

1016kijou

1/2 Jul 31th 2014

Establishment of an SMK Corporation Photovoltaic

Power Plant

SMK CORPORATION (Yasumitsu Ikeda, Representative Director, President and Chief Operating Officer) opened a photovoltaic power plant at the Ibaraki office premises on 28th July 2014, with the aim of protecting the environment and cutting CO2 emissions.

This photovoltaic power plant's anticipated annual power generation will be 330,000 kwh, which is equivalent to the annual used power of about 100 standard households. The CO2 and oil reduction effects are expected to be 105t-CO2 per annum and about 76kL per annum (379 drums) respectively.

Our key eco-product, the photovoltaic power module connector (PV-03 series) will be used in photovoltaic power generation modules.

SMK CORPORATION Photovoltaic Power Plant Photo of Exterior

Connector for Photovoltaic Module (PV-03 Series) made by SMK.







1016kijou

2/2

 Place of Installation
SMK CORPORATION Ibaraki Works
Location
1618 Azasugenosaku, Isohara, Isohara-cho, Kitaibaraki-shi , Ibaraki, Japan
Installment Area
4,183m²
No. of Photovoltaic Modules
1,316pcs
Module Capacity
322.46kw
Anticipated Annual Power Generation
333.844kwh

*For more information, please contact Public Relations Dept. TEL: 81-3-3785-5334