Document No.: RCC17-0181



EU Declaration of Conformity

Manufacturer:

Solar Frontier K.K.

Daiba Frontier Building, 2-3-2 Daiba, Minato-ku, Tokyo, 135-8074, Japan

Authorized Representative:

Solar Frontier Europe GmbH

Bavariafilmplatz, 8, 82031 Grünwald bei München, Germany Tel: +49899286142-0

Plant:

Solar Frontier K.K. Kunitomi plant

1815 Tajiri, Kunitomi-cho, Higashimorokata-gun, Miyazaki, 880-1104, Japan

Product: Thin-film terrestrial photovoltaic (PV) modules

Type: SF140-S, SF145-S, SF150-S, SF155-S, SF160-S, SF165-S, SF170-S, SF175-S

We Solar Frontier K.K. declare under our sole responsibility, that the above products fulfill the essential requirements of the following standards

EN 61730-1:2007 + A1:2012 + A2:2013 + A11:2014

EN 61730-2:2007 + A1:2012

and therefore correspond to the regulations of the Low Voltage Directive 2014/35/EU.

The products were first marked with CE in 2012.

The above listed PV modules are certified according to EN61646:2008 (IEC 61646:2008), EN61730-1:2007 (IEC 61730-1:2004) and EN61730-2:2007 (IEC 61730-2:2004) with all corresponding applicable amendments by TÜV Rheinland Japan Ltd., which is a recognized certification body. The certificate registration numbers are PV50303539 and PV50303551 respectively. Within **the Electromagnetic Compatibility (EMC) Directive 2014/30/EU** article 2, paragraph 2 it is mentioned that **the EMC Directive does not apply to PV modules supplied without additional electronic components**. Therefore, we can confirm that the above listed PV modules do not need to be tested according to the EMC directive, and fulfill the requirements of EN61646 and EN61730.

Place: Tokyo, Japan

Date: March 16th, 2017

Yoshinori Osaka General Manager

Quality Assurance Division