



According to the Low Voltage Directive (2014/35/EU) and the Electromagnetic Compatibility Directive (2014/30/EU)

Product: PV Module

Type Designation/Trademark:

F7PxxxH8A (xxx=325-335 in steps of 5, 144 cells), F7PxxxH7A (xxx=270-275 in steps of 5, 120 cells) F6PxxxH4A (xxx=315-330 in steps of 5, 72 cells), F6PxxxH3A (xxx=265-275 in steps of 5, 60 cells) F7MxxxH8A (xxx=340-365 in steps of 5, 144 cells), F7MxxxH7A (xxx=285-300 in steps of 5, 120 cells) F6MxxxH4A (xxx=330-360 in steps of 5, 72 cells), F6MxxxH3A (xxx=275-300 in steps of 5, 60 cells) xxx represents output power in Wp

Company Name: United Renewable Energy Co., Ltd.

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Is herewith confirm to comply with the requirements of the Low voltage Directive (2014/35/EU) for electrical product used within certain voltage limits and the Electromagnetic Compatibility Directive (2014/30/EU). For the evaluation of the compliance with this Directives, the following standard was applied:

IEC/EN 61215 Ed.2, crystalline silicon terrestrial photovoltaic (PV) module-design qualification and type approval.

IEC/EN 61730, Application Class A (Safety class II), photovoltaic (PV) module safety qualification, Parts 1 & 2.

Singed:

Name: Mark Chueh

Date: 2018/12/07

Job title: Manager Place: Hsinchu, Taiwan.

Module Outsourcing Management Div. United Renewable Energy Co., Ltd.