

## **CE DECLARATION of CONFORMITY**

Business name of the manufacturer: HD HYUNDAI ENERGY SOLUTIONS CO.,LTD.

Full address of the manufacturer: 477, Bundangsuseo-ro, Bundang-gu, Seongnam-si, Gyeonggi-

do, 13553, Rep. of Korea

We (HD HYUNDAI ENERGY SOLUTIONS CO.,LTD.) declare that the product

**Product name:** 

Photovoltaic (PV) Module(s)

Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

Function:

Mono-Crystalline Silicon Hetero-junction Photovoltaic (PV)

Modules

Model:

The specific model are shown in Annex 1

Fulfill all relevant provisions of regulations: Electrical Equipment (Safety) Regulations 2016

The above-named products are in compliance with the essential requirements of Directive 2014/35/EU.

Full compliance with the standards listed below proves the conformity of the designated products with the provisions of the above-mentioned EC directive:

Reference of standards:

EN IEC 61215-1:2021 EN IEC 61215-1-1:2021 EN IEC 61215-2:2021 IEC 61730-1:2023 IEC 61730-2:2023

We will take full responsibility for the product's compliance.

Name of person on behalf of manufacturer:

Ahn, Jinhyung

Position of the person on behalf of manufacturer:

Senior Research Engineer

Place and date of the declaration:

Signature of person:

Stamp:



HD HYUNDAI ENERGY SOLUTIONS CO.,LTD.
477, Bundangsuseo-ro, Bundang-gu, Seongnam-si,
Gyeonggi-do, 13553, Republic of Korea
CEO & President Park Jong Hwa-



## Annex 1 Product Model:

## 210 x 105mm cell modules:

132 cells: HiT-HxxxGH (xxx=640 to 750 in step of 5)

120 cells: HiT-HxxxGG (xxx=590 to 680 in step of 5)

110 cells: HiT-HxxxGM (xxx=540 to 620 in step of 5)

132 cells: HiT-HxxxGH-ZB (xxx=680 to 750 in step of 5)

## 182 x 105mm cell modules:

132 cells: HiT-HxxxCH (xxx=590 to 630 in step of 5)

108 cells: HiT-HxxxCF-BF (xxx=480 to 515 in step of 5)

96 cells: HiT-HxxxCE-BF (xxx=430 to 460 in step of 5)

108 cells: HiT-HxxxCF-FB (xxx=470 to 500 in step of 5)

108 cells: HiT-HxxxCF-BFT (xxx=470 to 510 in step of 5)

108 cells: HiT-HxxxLF-FB (xxx=480 to 515 in step of 5)

96 cells: HiT-HxxxCE-FB (xxx=420 to 445 in step of 5)

96 cells: HiT-HxxxCE-BFT (xxx=420 to 450 in step of 5)

96 cells: HiT-HxxxLE-FB (xxx=425 to 455 in step of 5)

132 cells: HiT-HxxxCH-ZB (xxx=585 to 650 in step of 5)

108 cells: HiT-HxxxCF-BF(ZB) (xxx=475 to 530 in step of 5)

108 cells: HiT-HxxxCF-BFT(ZB) (xxx=475 to 520 in step of 5)

108 cells: HiT-HxxxLF-FB(ZB) (xxx=475 to 530 in step of 5)

108 cells: HiT-HxxxCF-FB(ZB) (xxx=470 to 520 in step of 5)

96 cells: HiT-HxxxCE-BF(ZB) (xxx=425 to 470 in step of 5)

96 cells: HiT-HxxxCE-BFT(ZB) (xxx=420 to 460 in step of 5)

96 cells: HiT-HxxxLE-FB(ZB) (xxx=425 to 470 in step of 5)

96 cells: HiT-HxxxCE-FB(ZB) (xxx=415 to 460 in step of 5)



HD HYUNDAI ENERGY SOLUTIONS CO.,LTD.
477, Bundangsusec-ro, Bundang-gu, Seongnam-si,
Gyeonggi-do, 13553, Republic of Korea
CEO & President Park Jong Hwan