ZNSHINE PV-TECH CO., LTD.

No.1, South Zhenxing Road Zhixi Town Industry Concentration Zone,

Jintan Zone, Changzhou, Jiangsu Province, China. 213200

2023-3-7

To: KB Racking

1 Atlantic Avenue, Suite 210 Toronto, ON M6K 3E7

 $RE: \quad Compatibility \ Letter \ for \ KB \ Racking \ installation \ with \ ZNSHINE \ PV-TECH \ CO., \ LTD.$ Modules

Dear KB Racking,

This letter authorizes the installation of PV modules using UL2703 approved PV module grounding methods (**EkonoRack 2.0/AeroRack 2.0 with KB Konnect Clamp**) that are compliant with NEC codes will not void the PV module warranty. User must ensure grounding method complies with manufacturer specifications as detailed in the **KB Racking Installation Manual**. In accordance to the conditions above, ZNSHINE PV-TECH CO., LTD. approves the method of installation for a rated design load up to ± **1200Pa**.

According to the drawings and installation manuals, both AeroRack 2.0 and EkonoRack 2.0 systems clamp the module on the "short side" at the module corner and are therefore identical for purpose of assessing module mechanical load capability. ZNSHINE PV-TECH CO., LTD. approves the design, attachment, and grounding methods with the use of AeroRack 2.0 and EkonoRack 2.0 mounting systems for the following solar PV modules:

- ZXM6-NHLDD144-XXX/M, 2094*1038*30mm.

- ZXM7-SHLDD144-XXX/M, 2278*1134*30mm.

Sincerely,

ZNSHINE PV-TECH CO., LTD.

Tecnology & Quality Department

No.1, South Zhenxing Road, Zhixi Town Industry Concentration Zone, Jintan Zone, Changzhou, Jiangsu Province China