STATEMENT BY THE MANUFACTURER

Date: 05/07/2023

To: whom it may concern

We, Hangzhou Vestwoods Technology Co., Ltd(hereinafter referred to as Vestwoods), in this letter, we issue the following statement.

We, VESTWOODS TECHNOLOGY CO., LTD, (here in after referred to as VESTWOODS) hereby declare that the three types of batteries, VT48100E-P2, VT48100E-W and VE51100W, supplied by our company to V-TAC EXPORTS LIMITED (here in after referred to as V-TAC) are identical to our VT48100E-P2, VT48100E-W and VE51100W batteries.

While the batteries may be sold under a different brand name, the design, materials, and manufacturing process are identical to those used for our own branded products and can be used for product certification, the correspondence is shown below.

For a detailed description of the comparative relationship between the models see Annex - Descripted of model difference.

If you require any further information or documentation, please do not hesitate to contact us. We appreciate your attention to this matter.

Sincerely,

Hangzhou Vestwoods Technology Co.,Ltd

Address: Building 1-3F Yongle Village, Cangqian Subdistrict, Yuhang District,

Hangzhou, Zhejiang



VESTWOODS

Annex

Z7

Description of model difference

In order to facilitate the certification process, we have included a table below lists.

V-TAC Model	VT48100E-P2	VT48100E-W	VE51100W
SKU Model	11377 (RACK MOUNT)	11526 (WALL MOUNT)	11524 (WALL MOUNT)
SKU Name	VT-48100E-P2	VT-48100E-W	VE-51100W
VESTWOODS Model	VT48100E	VT48100E-W	VE51100W
Battery Type	LFP	LFP	LFP
Battery Technology	Secondary (Rechargeable)Lithium Battery	Secondary (Rechargeable)Lithium Battery	Secondary (Rechargeable)Lithium Battery
Configuration number of Battery module	16cellsinseries	16cellsinseries	16cellsinseries
Rated energy(kWh)	5	5	5
Rated voltage(Vdc)	51.2	51.2	51.2
Rated charging current(Adc)	100	100	100
Max.charging current(Adc)	100	100	100
Max.discharging current(Adc)	100	100	100
Dimension(W*D*H)	(445*400*130)mm	(443*450*150)mm	(410*180*665)mm
IPclass	IP20	IP20	IP65