



CERTIFICATE OF COMPLIANCE

Certificate Number: SGSNA/22/GZ/00203

Contract Number: 801874

Certificate Project Number: GZ-CERT220802068

Certified Product: Energy Storage System

Trademarks: NeoVolta

Model(s): NV14, NV14-K, NV24

Technical Data: NV14, NV14-K

Battery Type: Li-Fe-PO4

AC Input/Output: 120/240Vac, 32A, 57~62Hz

PV Input: 370Vdc(150Vdc-500Vdc), 26*2Adc., 7680W

Energy Output: 3*4800Wh

Charging: 48Vdc, 60Adc (100Adc max.), 300Ah

Discharging: 48Vdc, 60Adc (125Adc max.), 300Ah

Operating Temperature: -20°C~+60°C(derating >45°C)

NV24 (additional battery cabinet)

Battery Type: Li-Fe-PO4

Energy Output: 2*4800Wh

Charing: 48Vdc, 60Adc (100Adc max.), 200Ah

Discharging: 48Vdc, 60Adc (125Adc max.), 200Ah

Certificate Holder:

NeoVolta Inc.

13651 Danielson Street, Suite A, 92064, Poway, California, United States of America

This certificate supercedes previous certificates issued with the same certificate number. Certification is valid when products are indicated on the SGS directory of certified products at www.sgs.com or using the QR code below. The product is certified according to ISO/IEC Guide 17067, Conformity assessment - Fundamentals of product certification, System 3, and in accordance with:

ANSI/UL 9540, 2nd Edition, dated February 27, 2020

Authorized by:

Jason Wei
Certifier

Effective date: 15 September 2022

