## TUVNORD

## Attestation

of Conformity

This certifies that below described product(s) of the company:

## GoodWe Technologies Co., Ltd.

No.90 ZiJin Rd., New District, Suzhou, 215011, China

comply to the essential requirements of the following standards

Manufacturer and factory(-ies):

See Annex

Description of product(s) (details see Annex):

**Hybrid Inverter** 

Certification program:

BOS-P-01 Rev. 01

Certification fundamental(s):

Engineering Recommendation G98 Issue 1 Amendment 6:2021 Engineering Recommendation G98 Issue 1 Amendment 7:2022

See test report for detailed information.

This certificate of conformity is based on the evaluation of samples of the product. It does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of TÜV NORD. The holder of this document may use it in connection with the related report(s).

Registration no.:

AOCPVP06059/25E-001

Report no.:

TRPVP06059/25E/001

File no.:

PVP06059/25E-001

Hangzhou, 2025-09-28

Certification Body - Renewable Energy

TÜV NORD (HANGZHOU) CO., LTD.

Room B409, Building 1, No. 9, Jiuhuan Road, Shangcheng District, Hangzhou City, Zhejiang Province, 310019, P.R. China

Please also pay attention to the information stated overleaf.





Visit our database to verify the validity of this certificate.



## Annex

to certificate registration no. AOCPVP06059/25E-001

Type designation:

GW5K-ET-L-G10, GW6K-ET-L-G10,

GW8K-ET-L-G10, GW10K-ET-L-G10

Software Version:

010101

GoodWe Technologies Co., Ltd.

Manufacturer:

No.90 ZiJin Rd., New District,

Suzhou, 215011,

China

GoodWe Technologies Co., Ltd.

Factory 1:

No.90 ZiJin Rd., New District,

Suzhou, 215011,

China

GoodWe (GuangDe) Power Supply Technology Co., Ltd

Factory 2:

No.208, Tong Rui East Road,

Guangde, Anhui,

China

Hangzhou, 2025-09-28

Certification Body - Renewable Energy

TÜV NORD (HANGZHOU) CO., LTD.

Room B409, Building 1, No. 9, Jiuhuan Road, Shangcheng District, Hangzhou City, Zhejiang Province, 310019, P.R. China