

STATEMENT OF COMPLIANCE

Statement No.: MB-DNV-SE-0439-02505-1 Issued: 2022-07-19

Valid until: 2027-07-18

Issued for:

Bachmann Monitoring Body

Specified in Annex 1

Issued to:

Bachmann Monitoring GmbH

Fritz-Bolland-Str. 7 07407 Rudolstadt, Germany

According to:

DNV-SE-0439:2021-10 Certification of condition monitoring

Based on the document:

CR-CMB-DNV-SE-0439-02505-1

Certification Report Bachmann Monitoring GmbH, dated 2022-07-19

Changes of the supervision method or the quality management system are to be approved by DNV.

An audit of the monitoring body will be performed in the 1st quarter of 2025. An audit report has to be issued to maintain this Statement of Compliance.

Hellerup, 2022-07-19

For DNV Renewables Certification

DAKKS

Deutsche
Akkreditierungsstelle
D-ZE-11053-01-00

Hamburg, 2022-07-19

For DNV Renewables Certification

Bente Vestergaard

Service Line Leader Type and Component Certification

By DAkkS according DIN EN IEC/ISO 17065 accredited Certification Body for products. The accreditation is valid for the fields of certification listed in the certificate.

Robert Kasch Team Leader



STATEMENT OF COMPLIANCE - ANNEX 1

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General

Name of monitoring body

Location

Head of monitoring body

CMS used for monitoring

Software used for monitoring Type Certificate No. of CMS

Data storage

Bachmann Monitoring GmbH

Fritz-Bolland-Str. 7, 07407 Rudolstadt, Germany

Dr. Steffen Biehl,

Dipl.-Phys. Holger Fritsch

Ω-Guard (Bachmann),

Ω-Guard (Bachmann Condition Monitoring

integrated into control system)

WebLog

TC-DNVGL-SE-0439-04711-1 TC-DNVGL-SE-0439-04710-1

within monitoring body