

SHOP APPROVAL

Certificate No.: SA-DNVGL-SE-0436-04560-2 Issued: 2021-07-08

Valid until: 2024-04-17

Issued for:

Manufacturing of Heavy Steel Structures for Offshore Wind Turbines

Issued to:

Sif Netherlands B.V.

For the fabrication sites:

Mijnheerkensweg 33, 6041 TA Roermond, The Netherlands

Pieter van Vollenhovenweg 101, 3199 KV Maasvlakte Rotterdam, The Netherlands

According to:

DNVGL-SE-0436:2018-04 Shop approval in renewable energy

Applying:

DNVGL-SE-0441:2016-06 Type and component certification of wind turbines

Based on the document:

CR-SA-DNVGL-SE-0436-04560-1

Certification Report, dated 2021-07-08

This Shop Approval is valid for the production of heavy steel structures for offshore wind turbines.

Changes in the responsible personnel as named in this certificate are to be approved by DNV. See Annex 1 for listing of personnel.

Hamburg, 2021-07-08

For DNV Renewables Certification

For DNV Renewables Certification

Fabio Pollicino

Service Line Leader for Project 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.

Mina Khoda Karami Project manager

Hamburg, 2021-07-08



SHOP APPROVAL - ANNEX 1

Certificate No.:

SA-DNVGL-SE-0436-04560-2 Page 2 of 2

Personnel

Head of production Roermond H. Goverse
Head of production Rotterdam M. Beukema

Head of QA/QC R. Corstjens
Head of QC Roermond M. Janssen / L. Paffen

Head of QC Rotterdam F. Vastmans

Appointed Welding Engineer W. Lafleur