



TRAINING SYSTEM CERTIFICATE

Certificate No.:
TSC-DNVGL-TNTS-01026-5

Issued:
2021-05-14

Valid until:
2022-05-14

Issued for:

Global Wind Organisation GWO Training Service Provider

With Training Standards and Modules as specified in Annex 1



Issued to:

Triowind GmbH

Hauptstraße 12a, 24799 Friedrichsholm

With training locations as specified in Annex 2

According to:

Technical Note Certification of Trainings in the Renewable Energy Industry, Revision 2, February 2015

GWO Requirements for Training Providers, Version 10, 1 April 2021

GWO Basic Safety Training (BST), Version 14, 1 April 2021

GWO Basic Safety Training Refresher (BST-R), Version 10.1, 1 October 2019

Based on the document:

CR-TSC-DNVGL-TNTS-01026-4

Summary Report – Audit TSC GWO Triowind,
dated 2021-07-02

Changes of the documentation, structure and the processes of the training system or the provider's management system are to be approved by DNV.

Hamburg, 2021-05-14
For DNV Renewables Certification

Hamburg, 2021-05-14
For DNV Renewables Certification

Bente Vestergaard
Service Line Leader

Manuel Gemuend
Senior Engineer

TRAINING SYSTEM CERTIFICATE – ANNEX 1

Certificate No.:

TSC-DNVGL-TNTS-01026-5

Page 2 of 3

Certification Scope

The scope of certification and for each Location and Training/Module is specified in the following table:

Standard	Module	Course code	FTF 1	OT
BST - Basic Safety Training				
	First Aid	FA	X	-
	Manual Handling	MH	X	-
	Fire Awareness	FAW	X	-
	Working at Heights	WAH	X	X
	Working at Heights and Manual Handling	WAHMH	X	X
	Sea Survival	SS	-	-
BST R - Basic Safety Training Refresher				
	First Aid Refresher	FAR	X	-
	Fire Awareness Refresher	FAWR	X	-
	Working at Heights and Manual Handling Refresher	WAHMHR	X	X
	Sea Survival Refresher	SSR	-	-
BTT - Basic Technical Training				
	Installation	BTTI	-	-
	Electrical	BTTE	-	-
	Mechanical	BTTM	-	-
	Hydraulic	BTTH	-	-
EFA - Enhanced First Aid				
	Enhanced First Aid	EFA	-	-
EFA R - Enhanced First Aid Refresher				
	Enhanced First Aid Refresher	EFA-R	-	-
ART - Advanced Rescue Training				
	Hub, Spinner and Inside Blade Rescue (HSIBR)	ART-H	-	-
	Nacelle, Tower and Basement Rescue (NTBR)	ART-N	-	-
	Single Rescuer: Hub, Spinner and Inside Blade Rescue (SR:HSIBR)	SART-H	-	-
	Single Rescuer: Nacelle, Tower and Basement Rescue (SR:NTBR)	SART-N	-	-
	Combined GWO ART	combined ART	-	-
ART R - Advanced Rescue Training Refresher				
	Nacelle, Tower & Basement Rescue Refresher	ART-NR	-	-
	Hub, Spinner and inside Blade Refresher	ART-HR	-	-
BR – Blade Repair				
	Blade Repair	BR	-	-
SLS – Slinger Signaller				
	Slinger Signaller	SLS	-	-



TRAINING SYSTEM CERTIFICATE – ANNEX 2

Certificate No.:
TSC-DNVGL-TNTS-01026-5

Page 3 of 3

Locations

The Training Service Provider certification covers the locations as specified below.

FTF 1 Training Center Bad Doberan
 Am Waldrand 7
 18209 Bad Doberan, GERMANY
 Owner: Triowind
 Coordinates: N54.1040, E11.9302

OT On-site Training
 Any applicable wind turbine or similar location qualified by the Training Service
 Provider for onsite training by using the checklist for the applicable training module.

NOTE: The validity of the certificate is limited to one year because On-site Training is part of the certification. For the Fixed Training Facility a consecutive certificate for the validity period until 2023-05-14 can be issued on request.