



Polska

Certificate of Conformity

This is to certify that the management system of:

WIND POWER ENERGY S.R.L.

Address:

Bulevardul Tomis nr. 480, 900519 Constanta, Romania

has been assessed by TÜV SÜD Poland and has been found to conform to:

REQUIREMENTS FOR TRAINING PROVIDERS OFFERING GWO TRAINING

covering the following scope of certification:

Basic Safety Training (BST) v19
Advanced Rescue Training (ART) v5
Basic Technical Training (BTT) v10
Slinger Signaller Training (SLS) v4
Blade Repair Training (BR) v5
Enhanced First Aid Training (EFA) v5
Control of Hazardous Energies (CoHE) v4
Wind Limited Access (WLA) v2
Crane and Hoist v2
Service Lift v5
Solar Safety Training Standard (S-ST) v1
Solar Technical Training (S-TT) v1

* This certificate is valid only in association with the annex, please see the following page

Audit date:	29.09 - 02.10.2025
Initial certification date:	03 October 2016
Date of issue of certificate:	24 October 2025
Certificate valid until:	02 October 2026

Ewelina Czerwonka
Director of the Certification Center

Certificate No.: TSP-GWO-003/2025

TÜV SÜD Polska Sp. z o.o., Podwale 17, PL-00-252 Warszawa – approved certification body
for GWO certification.

to check this certificate validity, please check GWO website (<https://www.globalwindsafety.org/>)



Polska

Annex to Certificate No.: TSP-GWO-003/2025

Certified location:

Fixed training facility (FTF):

Bulevardul Tomis nr. 480, 900519 Constanta, Romania

Mobile training facility (MTF):

Bulevardul Tomis nr. 480, 900519 Constanta, Romania

Scope of certification:

Training modules			Training Site Settings		
			Fixed training facility (FTF)	Mobile training facility (MTF)	Digital learning
BST	FA	First Aid	X	X	X
BST	MH	Manual Handling	X	X	X
BST	FAW	Fire Awareness	X	X	X
BST	WAH	Working at Heights	X	X	X
BST	SS	Sea Survival	X		X
BTT	BTTM	BTT Mechanical	X		X
BTT	BTTE	BTT Electrical	X		X
BTT	BTTH	BTT Hydraulic	X		X
BTT	BTTI	BTT Installation	X		X
BTT	BTTB	BTT Bolt Tightening	X		
ART	ART-H	Hub, Spinner and Inside Blade Rescue	X		X
ART	ART-N	Nacelle, Tower, and Basement Rescue	X		X
ART	SART-H	Single Rescuer: Hub, Spinner and Inside Blade Rescue	X		X
ART	SART-N	Single Rescuer: Nacelle, Tower and Basement Rescue	X		X
SLS		Slinger Signaller	X		X
BR		Blade Repair	X		
EFA		Enhanced First Aid	X		
CoHE	BaSC	CoHE Basic Safety	X		
CoHE	ES	CoHE Electrical Safety	X		
CoHE	PFS	CoHE Pressure Fluid Safety	X		
WLA	ONL	Onshore Limited Access	X		
WLA	OFL	Offshore Limited Access	X		
CH	CHBU	Crane and Hoist	X		
SL	SLU	Service Lift User			X
SL	SLIM	Service Lift Inspection and Maintenance			X
S-ST	S-FA	First Aid	X		
S-ST	S-FAA	First Aid Awareness	X		
S-ST	S-SW	Safe Solar Work	X		
S-TT	S-TTI	Installation	X		
S-TT	S-TTE	Electrical	X		

Ewelina Czerwonka
Director of the Certification Center

TÜV SÜD Polska Sp. z o.o., Podwale 17, PL-00-252 Warszawa – approved certification body for GWO certification.

to check this certificate validity, please check GWO website (<https://www.globalwindsafety.org/>)