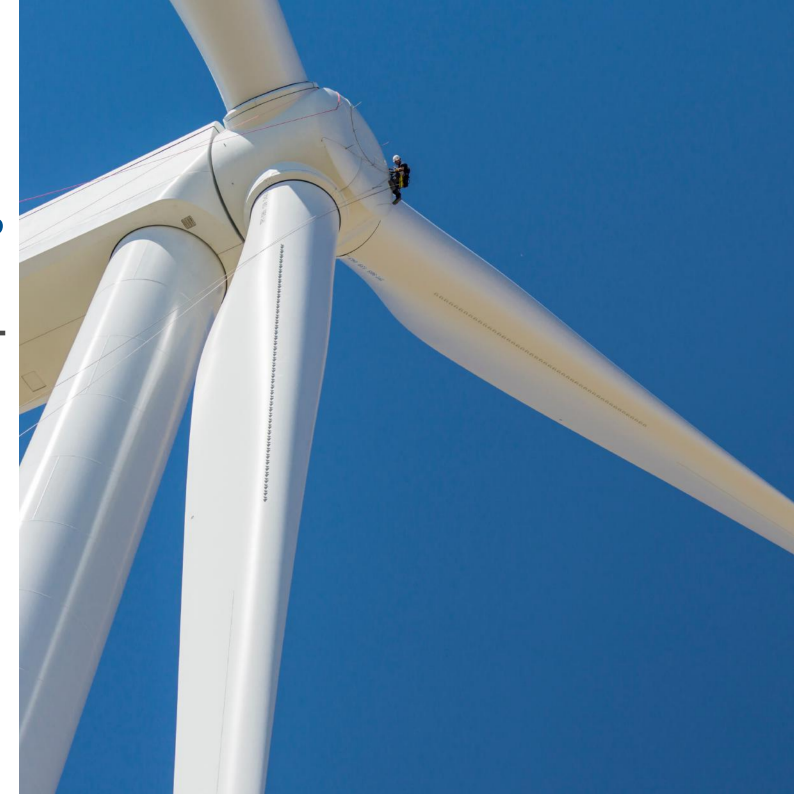
THE NORDEX GROUP

INTERNATIONAL CUSTOMER TRAINING CATALOG

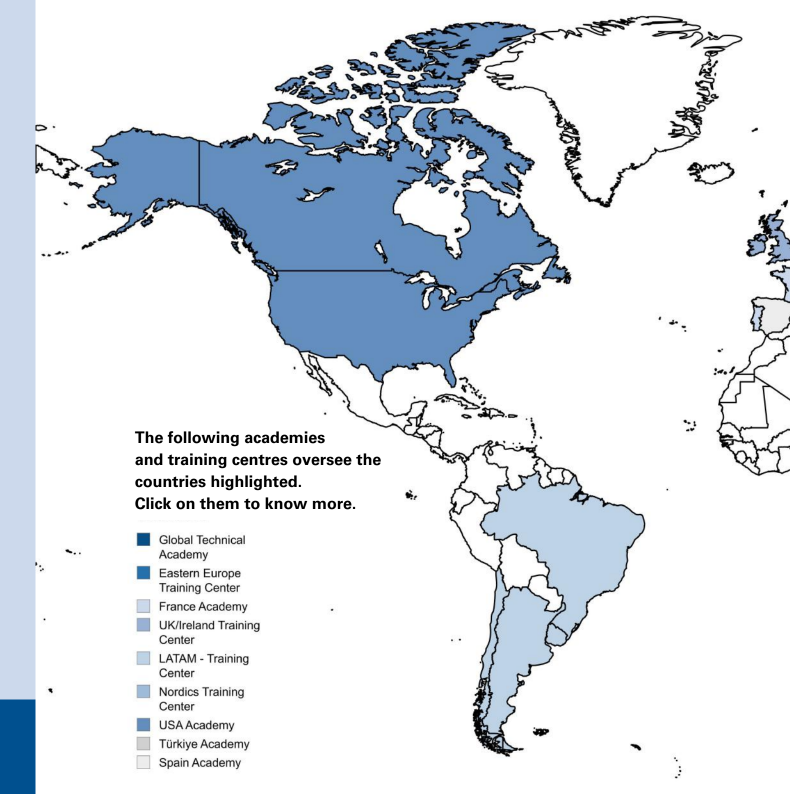
2026 EDITION





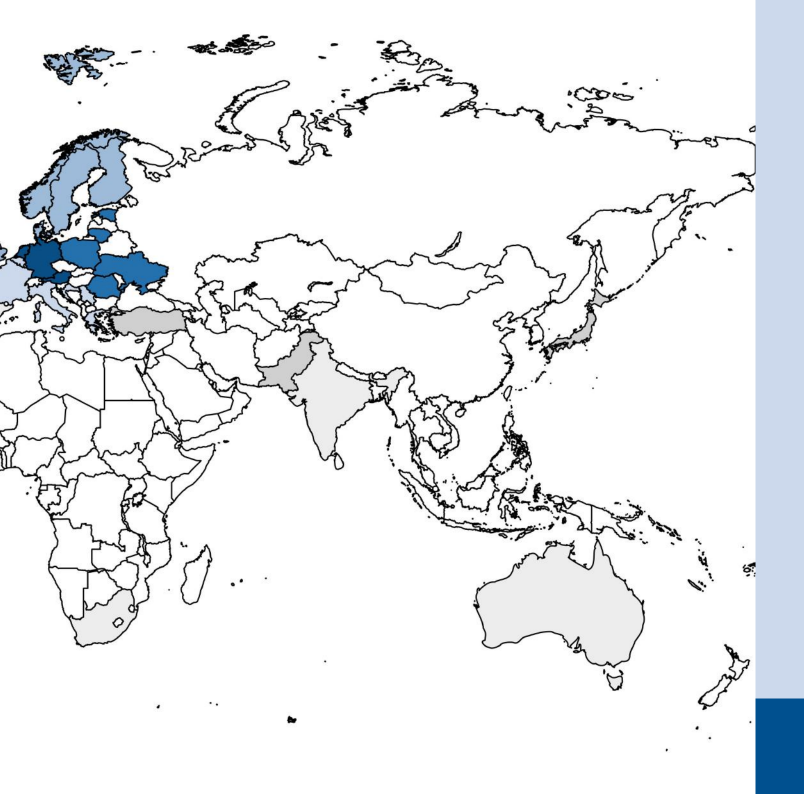


THE NORDEX GROUP **TRAINING REGIONS**









NS
CT
ITA
CON

	Academy / Training Center	Location	Countries	Email
	Global Technical Academy	Hamburg, Germany	Germany, Austria, Netherlands	training.gta@nordex-online.com
	Spain Academy	Zaragoza, Spain	Spain, South Africa, Australia, India	training.saapac@nordex-online.com
	Türkiye Academy	Izmir, Türkiye	Türkiye, Pakistan, Japan	training.turkiye@nordex-online.com
	France Academy	Laon, France	France, Italy, Belgium, Croatia, Greece, Portugal, Serbia	training.med@nordex-online.com
	USA Academy	West Branch, IA, USA	USA and Canada	training.northamerica@nordex- online.com
	UK/Ireland Training Center	Haslingden UK	UK and Ireland	training.ukie@nordex-online.com
	Eastern Europe Training Center	Słupsk, Poland	Poland, Lithuania, Ukraine, Estonia, Romania	training.easteurope@nordex- online.com
	Nordics Training Center	Uppsala, Sweden	Sweden, Finland, Norway, Denmark	training.nordics@nordex-onine.com
	LATAM - Training Center	Bodegas Sotraval, Los Angeles, Chile	Chile, Uruguay, Brazil, Argentina, Columbia	training.latam@nordex-online.com

THE NORDEX GROUP - TRAINING IMAGEFILM

TRAINING PORTFOLIO

TABLE OF CONTENTS	PAGE
Customer Profile	9
E-LEARNING MODULES	
Annual Safety Site Induction (new ASSI)	10
Service Safety Basic Training (formerly ASSI)	12
Safety and Handling Alpha, Beta & Gamma	14
Safety and Handling Delta4000	16
Safety and Handling Delta4000 N155/4.X & N155/5.X	18
Safety and Handling Delta4000 N149/4.0-4.5 & N163/5.X	20
Safety and Handling AWP	22
Nordex OS SCADA Edge	24
Nordex OS SCADA Edge (Blended Learning)	26
LOTO Basic	28
CLASSROOM TRAINING / VIRTUAL CLASS	
Module 1.0: Nordex Group Wind Turbine Basics	30
Module 2.0: Special Features Of Gamma	32
Module 3.0: Special Features Of Delta	34

TABLE OF CONTENTS	PAGE
Module 4.0: Special Features Of Delta4000	36
Module 4.5 Special Features of Delta4000 N155 (e.g.N155/4.X & N155/5.X)	38
Module 5.0: Nordex Control 2 Level 230	40
Module 5.5: Nordex Control 2 Level 270	42
Module 6.0: Nordex Control 2 Level 270	44
Module 7.0: Service and Maintenance Procedures	46
Module 10.0 Lock-Out / Tag-Out (LOTO Advance)	50
ON-SITE TRAINING	
Module 8.0: Technology and Service On-Site	48
VIRTUAL CLASS	
Module 11.0 CMS Online Portal	52
Module 12.0 CMS Raw Data API	54
GENERAL INFORMATION	56



THE NORDEX GROUP

Who Is This Catalog For?

This catalog is for all roles involved in wind farm operations - owners, technical coordinators, service providers, and subcontractors. It offers training aimed at their responsibilities within their organizations.

Owner



• Owner of the wind turbine or the wind farms

Operating Manager



- Service provider of the owner Engineering office
 - Associated company (subcontractors)

Technical Coordinator



- Technician
 Plant monitoring
 Plant inspection
- Surveillance Service calls Dispatcher



Your First Step Toward Safe Site Access

At Nordex, safety isn't just a priority it's part of our culture. This safety elearning training is an essential introduction to safe behavior on Nordex sites. Designed for all, this short training ensures you understand the key safety principles and site-specific risks before stepping onto our wind farms.

Whether you're visiting or preparing for hands-on work, this induction sets the foundation for responsible site conduct. To be qualified for service work, this module is included in the ASSI Curriculum.

CONTENT

- Introduction to Life Saving Rules
- Overview of minimum required PPE
- · Guidelines for safe driving on site
- Awareness of site-specific hazards
- Procedures for handling emergency situations
- General principles of safe behavior on Nordex Service sites



TARGET GROUP

Required for all personnel entering Nordex sites.



VALIDITY

1 year



TRAINING FORMAT

E-Learning



PREREQUISITES

None



LANGUAGES

German, English & Spanish.



WIND TURBINE TYPES

All Nordex Group wind turbine types



DURATION ca. 30 min



Your Guide to Safe Service Operations

Health and safety in the workplace is of the greatest importance to us at the Nordex Group. Previously known as Annual Safety Site Induction, the Service Basic Safety Training (SBST) is a 90 min e-learning module that introduces Health, Safety and Environment (HSE)-related standards for entering wind farms, wind turbines and construction sites.

This course ensures participants understand essential rules and responsibilities for safe operations.

CONTENT

- HSE basics for safe behavior, entering and working on wind farms, wind turbines and construction sites
- Introduction to rules and responsibilities in the field
- · Behavior in emergencies
- Introduction to Personal Protection Equipment (PPE) requirements
- Introduction to possible hazards in the field (mechanical, electrical, hazardous substances)
- Special features of Nordex turbines



TARGET GROUP
Mandatory for site access



VALIDITY
1 year



TRAINING FORMAT E-Learning



PREREQUISITES
None



LANGUAGES
German, English,
Portuguese, Polish, Turkish,
Spanish & French



WIND TURBINE TYPES
All Nordex Group wind
turbine types



DURATION ca. 90 min



Safe Handling of Legacy Turbines Made Simple

This Safety and Handling e-learning module is a 45-minute online course designed to provide you with an in-depth understanding of the safety behaviors required when working in and on Alpha, Beta and Gamma generation turbines of the Nordex Group. Although no longer being manufactured, these generations make up an important part of the Nordex fleet.

This e-learning module will take you through the most important systems of the turbine, from the base of the tower, all the way to the top. By the end of the course, you will be equipped with the knowledge and skills required to work safely and efficiently.

CONTENT

- Main relevant systems of the turbine
- · HSE fundamentals for working safely on a turbine
- Minimum Personal Protection Equipment (PPE) requirements to enter the turbine
- Stop and start workflow of the turbine
- Application of the rotor lock



TARGET GROUP

Anyone working on either an Alpha, Beta or Gamma wind turbine



VALIDITY Unlimited



TRAINING FORMAT

E-Learning



PREREQUISITES

None



LANGUAGES

English, German, French, Spanish, Portuguese, Italian & Polish



WIND TURBINE TYPES

Alpha, Beta & Gamma Series



DURATION ca. 45 min



Learn the Essentials for Delta4000 Handling

The Nordex Group utilizes proven series production technology with the Delta4000 platform. By implementing performance-enhancing concept adaptations, we have taken the fundamental design of the Delta Generation and applied it to the 4, 5, and 6 MW+ classes.

This 45-minute e-learning module provides you with specialized knowledge of the Nordex Group's Delta4000 platform, its components, and their functions, and equips you with the necessary knowledge and skills to work safely and efficiently.

CONTENT

- Main relevant systems of the turbine
- HSE fundamentals for working safely on a turbine
- Minimum Personal Protection Equipment (PPE) requirements to enter the turbine
- Stop and start workflow of the turbine
- Application of the rotor lock



TARGET GROUP

Anyone entering an operating Delta4000 turbine (energized turbine)



VALIDITY

Unlimited



TRAINING FORMAT

E-Learning



PREREQUISITES

None



LANGUAGES

English, German, French, Spanish & Turkish



WIND TURBINE TYPES

N149/4.0-4.5 (until Nemo 002), Delta Platform



DURATION ca. 45 min



Specialized Safety Training for N155 Turbines

With the N155/4.X and N155/5.X, the Nordex Group has driven its flexibility design approach into the 5 MW+ class. Both turbine types cover a wide range of power modes and are particularly suitable for light and mediumwind sites.

In this 45-minute e-learning module, we provide you with specialized knowledge of our N155/4.X & N155/5.X turbine type, including safety features and their functions. By completing this course, you will gain a comprehensive understanding of our N155/4.X & N155/5.X wind turbines, which will enable you to work safely and effectively in the field.

CONTENT

- Main relevant systems of the turbine
- HSE fundamentals for working safely on a turbine
- Minimum Personal Protection Equipment (PPE) requirements to enter the turbine
- Stop and start workflow of the turbine
- Application of the rotor lock



TARGET GROUP

Anyone entering an operating Delta4000 N155/4.X & N155/5.X turbine



VALIDITYUnlimited



TRAINING FORMAT E-Learning



PREREQUISITES
None



LANGUAGES
English & Spanish



WIND TURBINE TYPES N155/4.X and N155/5.X





Safety Essentials for Nordex's 5.X & 6.X Turbine Class

With the N149/5.X and the N163/6.X, the Nordex Group has driven its flexibility design approach into the 5 MW+ class. Both turbine types cover a wide range of power modes and are particularly suitable for light and medium-wind sites.

In this 45-minute e-learning module, we provide you with specialized knowledge about our 5.X & 6.X turbine types, including its main components and their functions. By completing this course, you will gain a comprehensive understanding of our 5.X & 6.X wind turbines, which will enable you to work safely and effectively in the field.

CONTENT

- Main relevant systems of the turbine
- · HSE fundamentals for working safely on a turbine
- Minimum Personal Protection Equipment (PPE) requirements to enter the turbine
- Stop and start workflow of the turbine
- Application of the rotor lock



TARGET GROUP

Anyone entering an operating Delta4000 5.X turbine



VALIDITYUnlimited



TRAINING FORMAT

E-Learning



PREREQUISITES

None



LANGUAGES

English, German, French, Spanish, Portuguese, Italian, Polish & Turkish



WIND TURBINE TYPES

WIND TURBINE TYPES N149/4.0-4.5 (from Nemo 003), N133/4.8, N163/5.X, N163/6.X



DURATION ca. 45 min



Safe Operations on AW1500 & AW3000 Turbines

The AWP Safety and Handling e-learning module is a three-part video course, especially created to give you a detailed understanding of safety procedures that are necessary when working on AWP turbines. Originally developed by Acciona Windpower, and grounded in the operating experience of thousands of megawatts worldwide in all types of conditions, the AW1500 and AW3000 turbines are part of the international Nordex fleet.

CONTENT

- Main relevant systems of the turbine
- HSE fundamentals for working safely on a turbine
- Minimum Personal Protection Equipment (PPE) requirements to enter the turbine
- Stop and start workflow of the turbine
- Application of the rotor lock



TARGET GROUP

Anyone working on AWP wind turbines



VALIDITY
Unlimited



TRAINING FORMAT E-Learning



PREREQUISITES

None



LANGUAGES

English, Turkish & Spanish



WIND TURBINE TYPES AW1500, AW3000



DURATION ca. 20 min



Step-by-Step Guide to SCADA Basics

With our Industrial IoT platform "Nordex OS" and its different communication options, we offer our customers the opportunity to retrieve data from their wind turbines in real time, access the wind farm's historical SCADA database, and establish a standardised interface for direct marketers. In these two e-learning modules, you will receive an introduction to the software and its basic control options, while also being guided through the newly-established user interface.

CONTENT

- Introduction to Nordex OS SCADA Edge
- Data flow between wind turbine and wind farm network
- Communication inside the new Edge Control Cabinet (ECC)
- Overview of all components of the Nordex wind farm network & controller and different interfaces
- Explanation of all sub-navigation menu options in Nordex OS SCADA Edge
- Guideline on login, downloading log files, generating reports and visualizing turbine data from Nordex OS SCADA Edge, as well as basic operation of wind turbine sub-systems through Nordex OS SCADA Edge



TARGET GROUP

Customers (e.g. Owners, Operators, Service Coordinators and Developers)



VALIDITYUnlimited



TRAINING FORMAT E-Learning



PREREQUISITES None



LANGUAGES

English, German, Portuguese, Polish, Italian, Turkish, Spanish & French



WIND TURBINE TYPES

All Nordex Group wind turbine types



DURATION2 hours

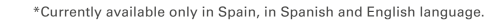


Deep Dive into SCADA – Learn, Apply, Connect

With our Industrial IoT platform "Nordex OS" and its various communication options, we offer our customers the ability to retrieve data from their wind turbines in real time, access the wind farm's historical SCADA database, and establish a standardized interface for direct marketers. This blended course combines e-learning with a virtual class. in the elearning modules, you will receive an introduction to the software, its basic control options, and also being guided through the newly-established user interface. While in the virtual class, you will undergo a 2.5-hour deep dive live session with a trainer.

CONTENT

NORDEX OS SCADA EDGE





TARGET GROUP

Customers (e.g. owners, operators, service coordinators and developers)



VALIDITY Unlimited



TRAINING FORMAT

E-learning & Virtual Class/



PREREQUISITES

None



LANGUAGES

English & Spanish



WIND TURBINE TYPES

Delta4000 series (e.g.N155/4.X & N155/5.X)



DURATION 4.5 hours



Introduction to Lockout/Tagout Safety Procedures

Safety starts with control, and that's exactly what this training helps you to do. This e-learning module introduces the essentials of Lockout/Tagout (LOTO), a critical safety procedure for controlling hazardous energy during maintenance. Learn the legal requirements, key steps, and how to stay protected while working safely and confidently.

Please note: This training is currently valid only for Türkiye.

CONTENT

- Introduction to LOTO
- Hazardous Energy Sources and Types
- Steps of the LOTO Procedure
- Personal Protective Equipment Requirements
- Classification of LOTO Levels



TARGET GROUP

Customers who work in Türkiye



VALIDITY

2 years



TRAINING FORMAT

E-Learning



PREREQUISITES

None



LANGUAGES

Turkish & English



WIND TURBINE TYPES

All Nordex Group wind turbine types



DURATION ca. 45 mins



Start Here! Understand Wind Turbine Fundamentals

In this one-day beginner's training module 1.0, you will obtain an insight into our company and a comprehensive overview of the function and operation of our wind turbines, ranging from physical basics to an ABC of designations and technical terms.

After receiving an overview of safety standards and devices used in the wind industry, you will also learn how to safely behave in and around a Nordex Group wind turbine.

CONTENT

- General information about the Nordex Group: history, organizational structures, key facts and figures, range of products and services
- Wind formation and its utilisation
- Green energy production from wind turbines
- Safety systems in wind turbines
- Safe behavior in and around a wind turbine



TARGET GROUP

Customers (e.g. Owners, Operators, Service Coordinators and Developers) Participants with little or no background knowledge of the industry



VALIDITY Unlimited



TRAINING FORMAT

Available as a virtual class <u>으으으</u> or as an in-Person Training



PREREQUISITES

None



WIND TURBINE TYPES

All Nordex Group wind turbine types



DURATION 8 hours (1 day)

^{*}Please note that some training may be offered in the respective regional language.



From Tower to Hub the Gamma Explained

In 2000, the Nordex Group was the first manufacturer to connect a 2.5 MW wind turbine – the Gamma N80/2500 – to the grid. Today, hundreds of these turbines operate worldwide in diverse climates and conditions.

This module provides detailed knowledge of Nordex Gamma turbines, their structure, and unique features. You'll also learn about the ongoing development of older turbine generations and gain essential skills for safe operation and handling.

CONTENT

- Construction of the wind turbine
- Wind turbine operation at the base
- Wind turbine operation in the nacelle
- Use of "rotor lock"
- Wind turbine operation in the hub
- Function of the yaw system and the pitch system
- Protection systems and equipment



TARGET GROUP

Customers (e.g. Owners, Operators, Service Coordinators and Developers)



VALIDITY

Unlimited



TRAINING FORMAT

Available as a virtual class or as an in-Person Training



PREREQUISITES

None



WIND TURBINE TYPES

N80/2500, N90/2500, N100/2500, N117/2400



DURATION 4 hours (0.5 days)

^{*}Please note that some training may be offered in the respective regional language.



Step Inside Delta - From Base to Hub

With the Delta generation, Nordex Group customers benefit from know-how gathered from our multimegawatt range over many years. Get to know the functionality, design and structure of our mature, Delta-specific technical solutions, and learn about turbine operations in the hub, nacelle, and at the base during this training module 3.0 of Nordex Group wind turbines. On this basis, we will provide you with knowledge of safe operation and handling in and around Nordex wind turbines.

CONTENT

- Construction of the wind turbine
- · Wind turbine operation at the base, nacelle and hub
- Use of "rotor lock"
- Function of the yaw system
- Function of the pitch system
- Protection systems and equipment



^{*}Please note that some training may be offered in the respective regional language.



TARGET GROUP

Customers (e.g. Owners, Operators, Service Coordinators and Developers)



VALIDITYUnlimited



TRAINING FORMAT

Available as a virtual class or as an in-Person Training



PREREQUISITES

None



WIND TURBINE TYPES

N100/3300, N117/3000, N117/3675, N131/3000, N131/3300, N131/3600, N131/3900





Get to Know Delta4000 - Clear and Practical

With the Delta4000, the Nordex Group was the first company to launch a turbine platform with a flexible rating as part of its core design philosophy and operation strategy. Get to know the functionality, design and structure of Delta4000-specific components in this training module 4.0 of Nordex Group wind turbines, and learn about the operations in the hub, nacelle and at the base. On this basis, we will provide you with knowledge of safe operation and handling in and around Nordex wind turbines.

CONTENT

- · Construction of the wind turbine
- · Wind turbine operation at the base, nacelle and hub
- Use of "rotor lock"
- Function of the yaw system and the pitch system
- Protection systems and equipment



TARGET GROUP

Customers (e.g. owners, operators, service coordinators and developers)



VALIDITYUnlimited



TRAINING FORMAT

Available as a virtual class or as an in-Person Training



PREREQUISITES
None



WIND TURBINE TYPES N149/4.X, N133/4.8



DURATION 4 hours (0.5 days)

CLASSROOM TRAINING / VIRTUAL CLASS

MODULE 4.5: SPECIAL FEATURES OF DELTA4000 N155 (e.g.N155/4.X & N155/5.X)

Understand the N155 Design and Safety Points

The N155/4.X and N155/5.X Delta4000 variants are aimed at growth markets like United States, Latin America, South Africa, and Southeast Asia with medium wind conditions and without strict requirements on maximum noise levels or high levels of effective turbulence intensity. The turbines features a hydraulic hub system in conjunction with blades with glass fiber spar cap construction and the in-house developed, one-piece NR77.5 rotor blades.

Get to know the functionality, design, and structure of Delta4000-specific components in this training module 4.5 of Nordex Group wind turbines, and learn about the operations in the hub, nacelle and at the base. On this basis, we will provide you with knowledge of safe operation and handling in and around Nordex wind turbines.

CONTENT

- Construction of the wind turbine
- · Wind turbine operation at the base, nacelle and hub
- Use of "rotor lock"
- Function of the yaw system and the pitch system
- Protection systems and equipment



TARGET GROUP

Customers (e.g. owners, operators, service coordinators and developers)



VALIDITYUnlimited



TRAINING FORMAT

Available as a virtual class or as an in-Person Training



PREREQUISITES

None



WIND TURBINE TYPES NN155/4.X and N155/5.X



DURATION 4 hours (0.5 days)

^{*}Please note that some training may be offered in the respective regional language.



Your First Step to Turbine Control

Nordex Control 2 (NC2) provides interactive access to all of the principle operating modes and data concerning all aspects of wind turbines and wind farms. This real-time recording and analysis of data by NC2 can be carried out seven days a week, around the clock, both nationally and internationally.

This training module 5.0, provides you with the basic knowledge of handling NC2. You will learn how to monitor software and hardware of NC2 and how to run a wind turbine reliably. After successful completion of this training module, the academy will provide your certificate via our learning management platform. Please get in touch with your Nordex contact to create an account in the WASP Portal.

CONTENT

- Nordex Control 2 up to access Level 230
- Connections and visualization
- Knowledge about set-up of your own device
- Reports with visualization
- · Start and stop of the wind turbine
- Operation conditions and their order
- Safe behavior in the wind turbine (LoTo visualization)



TARGET GROUP

Customers (e.g. Owners, Operators, Service Coordinators and Developers)



VALIDITYUnlimited



TRAINING FORMAT

Available as a virtual class or as an in-Person Training



PREREQUISITES

None



WIND TURBINE TYPES

All Nordex Group wind turbine types



DURATION

8 hours (1 day)

^{*}Please note that some training may be offered in the respective regional language.



Advance Your Skills to NC2 Level 270

Designed as an upgrade, this session provides deeper insight into Nordex Control 2. Building on Level 230, you'll learn advanced functionalities such as manual blade pitching, nacelle yawing, and turbine fault resets. The training also covers extended menu options for precise control and troubleshooting.

After completion, your certificate will be issued via our Learning Management Platform. Please contact your Nordex representative to set up your WASP Portal account.

CONTENT

- Nordex Control 2 up to Access Level 270
- Manual operation of wind turbine
- · Yawing of the nacelle
- Pitching of the blades
- Start, stop and reset of the wind turbine
- · Manual operation of pumps and fans
- Safe behavior in the wind turbine



TARGET GROUP

Customers (e.g. Owners, Operators, Service Coordinators and Developers)



VALIDITY Unlimited



TRAINING FORMAT

Available as a virtual class OOO or as an in-Person Training



PREREQUISITES

Completion of Module 5.0 (Level 230)



WIND TURBINE TYPES

All Nordex Group wind turbine types



DURATION 4 hours (0.5 days)

^{*}Please note that some training may be offered in the respective regional language.



Complete NC2 Training - All in One

If you're looking for an integrated approach, this course combines both levels into a single program. It covers essential operations and advanced functionalities, ensuring you gain a thorough understanding of turbine control and fault reset.

After successful completion of this training session, the academy will provide your certificate via our learning management platform. Please get in touch with your Nordex contact to create an account in the WASP Portal.

CONTENT

- Nordex Control 2 up to Access Level 270
- Manual operation of wind turbine
- · Yawing of the nacelle
- · Pitching of the blades
- · Start, stop and reset of the wind turbine
- · Manual operation of pumps and fans
- Safe behavior in the wind turbine



TARGET GROUP

Customers (e.g. Owners, Operators, Service Coordinators and Developers)



VALIDITY

Unlimited



TRAINING FORMAT

Available as a virtual class or as an in-Person Training



PREREQUISITES

Completion of Module 5.0 (Level 230)



WIND TURBINE TYPES

All Nordex Group wind turbine types



DURATION 8 hours (1 day)

^{*}Please note that some training may be offered in the respective regional language.



Step-by-Step Guide to Nordex Service

We know our turbines like no one else! Close and long-standing customer relationships, needs-based products, modern service concepts and a consistent focus on reducing electricity generation costs make us the best service partner.

In this training module 7.0, we will introduce you to the local Nordex Service portfolio and maintenance concept. You will receive detailed knowledge of the Service procedure stages, starting with the fault alarm and up to problem-solving. Reporting within your service agreement as well as additional services will be discussed.

CONTENT

- Nordex' Service structure, Service portfolio and procedures
- Qualifications of Nordex' employees
- Service agreements
- Reporting
- Maintenance procedure
- Technical Improvement Program at the Nordex Group



TARGET GROUP

Customers (e.g. Owners, Operators, Service Coordinators and Developers)



VALIDITY Unlimited



TRAINING FORMAT

Available as a virtual class or as an in-Person Training



PREREQUISITES
None



WIND TURBINE TYPES

All Nordex Group wind turbine types



DURATION 4 hours (0.5 days)

^{*}Please note that some training may be offered in the respective regional language.



Learn Practical Skills Directly On-Site

Get to know Nordex turbines first hand! In this training module 8.0, you will receive a practical introduction to Nordex wind turbines on site. You will become familiar with safety equipment and behavior and learn how to operate the wind turbine so that you are prepared for your daily work life.

CONTENT

- · Correct login and logout of the wind farm
- Safe shutdown of the wind turbine
- · Safety devices of entrance area, nacelle and rotor hub
- Service lift and "Daily Check"
- Introduction to ladder drop protection system
- Operation of rotor lock
- Safe behavior on the nacelle roof



TARGET GROUP

Customers (e.g. Owners, Operators, Service Coordinators and Developers)



VALIDITY

Unlimited



TRAINING FORMAT

On-site at Customer's Wind Farm





Nordex Control 2, First Aid and Working at Heights Training, checked Personal Protection Equipment (PPE),

medical aptitude test, respective access code



WIND TURBINE TYPES

All Nordex Group wind turbine types



DURATION up to 8 hours (1 day)

^{*}Please note that some training may be offered in the respective regional language.



Hands-On Lockout/Tagout for Wind Turbine Safety

LOTO Advanced builds on the foundational knowledge from LOTO Basic and provides practical, scenario-based training for technicians working on Nordex turbines.

In this blended format you will learn to identify energy sources, follow LOTO procedures, use proper devices and PPE, verify zero-energy states, and navigate the LOTO Web interface through practical, risk-based scenarios.

Please note: This training is currently valid only for Türkiye.

CONTENT

- LOTO Basic E-Learning Review
- Introduction to LOTO Equipment
- LOTO Application Errors and Accident Examples
- LOTO Web Interface Introduction and Usage
- Steps of the LOTO Procedure
- Practical Application / Simulation
- Evaluation and Closing



TARGET GROUP

Customers



VALIDITYUnlimited



TRAINING FORMAT

Training In-Person (NAT Izmir)**

PREREQUISITES



- Basic experience within the wind industry
- LOTO Basic
- Electrical related background (Graduated from electrical field)
- ASSI curriculum
- Safety shoes, working clothes, gloves and safety glasses.



LANGUAGES

Turkish, English



WIND TURBINE TYPES

All Nordex Group wind turbine types





Step-by-Step Guide to CMS Monitoring

This training will introduce you to the Nordex CMS online portal, which is a web-based platform that allows you to monitor the performance and condition of your wind turbines. You will learn how to download reports that provide information on your turbines. Additionally, you will learn how to access and interpret vibration data, which can help you identify potential issues. By the end of this training, you will have the skills and knowledge to use the Nordex CMS online portal effectively for your own independent analysis.

CONTENT

- Introduction to installed CMS
- CMS infrastructure and customer access to CMS data
- Introduction to Nordex in-house CMS monitoring, analyzing, and reporting processes
- Basic use of Nordex CMS online portal
- Analysis features with visualization
- Demo with example failure case on how CMS data can be analyzed



TARGET GROUP

Customers who have Nordex turbines with Bachmann or upgraded Prüftechnik CMS. Min. 3 / Max. 8



VALIDITY Unlimited



TRAINING FORMAT
Virtual Class



PREREQUISITES

Nordex CMS online portal account



WIND TURBINE TYPES

All Nordex Group wind turbine types



DURATION ca. 2 hours



Learn How to Access CMS Raw Data Easily

In this training, you will get an overview of the Nordex CMS Online Portal and its architecture, and learn how it can help you monitor and optimize your wind turbines. You will explore the different options that customers have to access CMS data. You will also learn how to use the API to download CMS raw data files and process them for further analysis. By the end of this training, you will be able to use the API confidently and understand the structure and content of the raw data files.

CONTENT

- Introduction to installed CMS
- CMS infrastructure and customer access options to CMS data
- Introduction to CMS raw data file structure
- Introduction to API and instructions
- Live demonstration of the API
- Assisting customers in testing the API



TARGET GROUP

Customers who have Nordex turbines with Bachmann or upgraded Prüftechnik CMS. Min. 1 / Max. 4



VALIDITYUnlimited



TRAINING FORMAT

Virtual Class



PREREQUISITES

Nordex CMS raw data API account



WIND TURBINE TYPES

All Nordex Group wind turbine types



DURATION ca. 1.5 hours

GENERAL INFORMATION



INSTRUCTOR-LED CLASSROOM TRAINING IN-PERSON

- Minimum participants: 4 (depending on training)
- Maximum participants: 6 (depending on class room)
- For the maintenance training we recommend technicians to bring their own service laptops
- Safety shoes in category S1P or higher



INSTRUCTOR-LED ONLINE VIRTUAL CLASS

- Minimum participants: 6
- Maximum participants: 10
- Conducted via Microsoft Teams
- · Participation with own device
- Secure and stable internet connection
- Quite environment with little to no distraction

E-LEARNING MODULES

Access to the learning management platform "P&C Hub Learning" (If you don't have access yet, please contact your training coordinator).



> THE NORDEX GROUP

Nordex Energy SE & Co. KG Langenhorner Chaussee 600 22419 Hamburg Germany

Tel: +49-173-303-85-25 Fax: +49-40-30030-1333

Email: nordex-academy@nordex-online.com

Web: https://www.nordex-online.com/en/training-at-

nordex/

©Nordex 2024 All rights reserved.

The contents of this document are for informational purposes only and may be subject to change without notice. No representation or warrenty, whether expressed or implied, is given or should be relied upon as to the adequacy of the information contained herein.

Reproduction, use or disclosure to third parties, wthout our written consent, is not permitted.

As of: 12/2025



GWO Turkish

Training Catalog