# **Lukas Verbickas**

### **Profile**

Winda ID: LV049600LT Irata: 2/184077

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Date of birth 1993.01.08

**Driving license** B/B1 since 2011

**Nationality** Lithuanian Experienced wind turbine technician and rope access specialist with a proven track record in leading teams for onshore and offshore projects. Skilled in blade repairs, mechanical maintenance, and rust removal, with a strong focus on safety and efficiency. Adept at conducting complex installations and inspections, utilizing expertise in rope access. Known for excelling in high-pressure environments and delivering top-quality results, driven by a passion for renewable energy. Prior roles include assistant site management, where I effectively monitored budgets, scheduled tasks, and ensured compliance with safety regulations. Possess a degree in Architectural Technologies and Construction Management, complemented by strong communication, team collaboration, and maintenance skills. Ready to contribute expertise to innovative projects in the renewable energy sector, ensuring safety, efficiency, and high-quality outcomes.

### **Employment History**

# Wind turbine technician / Rope access at Gridinta, Klaipeda

08/2021-Present

In my role as a rope access technician in the wind turbine industry, I was responsible for installing new equipment and conducting thorough inspections. I troubleshot and repaired various turbine components while working in confined spaces within and around the towers. My tasks included performing rope access work on both internal and external structures, focusing on blade repairs. I also carried out routine maintenance to ensure optimal equipment efficiency and tested electrical components, as well as mechanical and hydraulic systems, to verify their functionality.

# Assistant site manager at TCE - Tower Communication Expert, Chicago

06/2020-08/2021

In my previous role, I provided technical support for the design, construction, commissioning, and operations at the construction site. I monitored labor, building material, and equipment budgets, effectively managing costs and curbing unnecessary expenses. I prepared work schedules and sequenced onsite tasks to ensure smooth operations. Additionally, I ensured compliance with construction industry safety regulations to maintain a safe working environment.

# Certified tower technician / Crew lead at TCE - Tower Communication Expert, Chicago

01/2020-06/2020

In my previous role, I successfully installed telecommunication equipment, including waterproofing, grounding, and supporting materials. I identified and reported safety hazards, incidents, and accidents to maintain a safe work environment. I provided troubleshooting and support for integration tasks, ensuring that the crew recognized and adhered to OSHA safety guidelines. I managed daily reporting of project status and documented progress, while also focusing on maximizing crew efficiency and profitability through effective site management.

### Skills

Team work and Communication Fast Learner Effective Time Management Adaptability Ability to Work Under Pressure Problem-Solving

#### Courses

IRATA L2, OGUK, VCA, Chester step, NC270, SSG, SFS, OSHA10

GWO 5 modules, GWO BTT (Mechanical, Electrical, Hydraulic)

GWO ART HUB, SPINNER AND INSIDE BLADE RESCUE (HSIBRR) LT

CSERT Confined/Enclosed Space Entry and Rescue Training

**BOSIET CA-EBS 5750** 

## Languages

Lithuanian	Native speaker
English	C2
Danish	A1
Russian	

#### Assistant site manager at Staticus UAB, Vilnius

10/2017-12/2019

In my previous position, I prepared work schedules and sequenced onsite tasks to ensure smooth project execution. I ensured that all requirements specified by the client and senior management were met. Additionally, I procured materials, labor, and equipment, as well as coordinated with third-party subcontractors and suppliers. I regularly reported to the site manager and other senior project managers as needed, keeping them informed of progress and any issues that arose.

## Trainee - Assistant site manager at Staticus UAB, Vilnius

07/2017-10/2017

### **Latest projects**

GE Renewables, Lithuania (2024-09-23 to 2024-10-13) Client: GE, Type: Blade repair, Tasks: Onshore blade repair and inspection, Position: Irata L2 Offshore project, Belgium, Ostende (2024-08-25 to 2024-09-10) Client:

Smulders, Type: Grating support replacement using rope access, Position: Irata L2

Offshore project, Belgium, Ostende (2024-07-29 to 2024-08-15) Client: Smulders, Type: Painting Tasks: Removing rust, painting, inspection - rope access, Position: Irata L2

Offshore project, Belgium, Ostende (2024-06-27 to 2024-07-13) Client: Smulders, Type: Painting Tasks: Removing rust, painting, inspection - rope access. Position: Irata L1

GE Renewables, Lithuania (2024-06-03 to 2024-06-21) Client: GE, Type: Inside blade repair, Tasks: On shore blade repair and inspection of the blade, Position: Support technician for GE

GE Renewables, Lithuania (2024-04-22 to 2024-05-20) Client: GE, Type: Blade repair, Tasks: On shore blade repair and inspection, Position: Irata I 1

Public Hospital, Stavanger, Norway (2024-02-12 to 2024-04-07) Client: Sky energy, Type: Installation, Tasks: Installation of elevator systems using rope access, Position: Team leader/ Irata L1

Baltic Eagle OSS, Germany, Sassnitz (2024-01-05 to 2024-01-26) Client: Smulders, Type: Installation,

Tasks: Earthing bounding to the floor gratings, Position: Installation technician / Irata L1

HKW, Netherland (2023-10-24 to 2023-11-07) Client: Equans, Type: Installation

Tasks: Offshore installations of glass fiber profiles with rope access Position: Installation technician / Irata L1

HKW, Netherland (2023-09-26 to 2023-10-10) Client: Eifage Smulders / Equans, Type: Installation

Tasks: Installation of rainwater pipeline, Position: Installation technician / Irata L1

Pjelax Bole, Finland (2023-07-03 to 2023-09-09), Client: Nordex,

Turbines: N-163/6.X, Type: Installation

Tasks: On-shore erection and installations Position: Installation technician / Rope access

Mazaikiai Lithuania (2023-

Mazeikiai, Lithuania (2023-05-22 to 2023-06-10) Client: Nordex, Turbines: N149/4.0-4.5

Type: Tower inspection and painting, Tasks: Onshore rope access painting, priming and sanding Position: Rope access painter / Irata L1

HKN, Netherlands (2023-05-03 to 2023-05-16) Client: Eifage Smulders, Type: Painting Tasks: Offshore rope access painting, priming and sanding, Position: Rope access painter / Irata L1

Nysater, Sweden WTG park (2023-01-09 to 2023-04-15) Client: Nordex, Turbines: N149/4.0-4.5 and N131/3900 Type: Mechanical Tasks: Tower bolts stretch and replacement, Position: Technician

Nysater, Sweden (2022-11-14 to 2022-12-22) Client: Nordex, Turbines: N149/4.0-4.5 and N131/3900 Type: Hub bolt stretch, Position: Technician

Myllikangas, Finland (2022-09-12 to 2022-10-29) Client: Nordex, Turbines: N117/2400 Type: Repair Task: Safety blade repair, Position: Rope access / Irata L1

Oyfjellet, Norway (2022-08-01 to 2022-09-03) Client: Nordex, Turbines: N149/5.X Type: Installation Task: Installation of rain deflectors, Position: Team lead / Installation technician

Oyfjellet, Norway (2022-06-06 to 2022-07-16) Client: Nordex, Turbines: N149/5.X Type: Mechanical Task: Foundation bolt stretch Position: Team lead / Technician

Aura, Finland (2022-04-18 to 2022-05-21) Client: Nordex, Type: Support for maintenance, Position: Technician

Kirkkokallio, Finland (2022-03-07 to 2022-04-16) Client: Nordex, Turbines: N117/2400 Type: T3 maintenance, Position: Technician

Brattmyrliden, Sweden (2021-10-25 to 2021-12-11) Client: Nordex, Turbines: N133/3000 Type: Installation, Task: Yaw breaking pads replacement, Position: Technician

Bosjovarden, Sweden (2021-08-30 to 2021-10-09) Client: Nordex, Turbines: N100/2500 Type: Installation, Task: Replacement of battery boxes in the hub Position: Installation technician

### **Education**

Architectural Technologies and Construction
Management, VIA University College, Denmark,
Horsens

01/2013-01/2017

Bachelor degree