

# **SZYMON STANKIEWICZ**

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**Region: Wielkopolska**

**Country: Poland**

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## **Review you summary**

Diligent with strong background in installation, servicing and maintenance roles. Proven track record of ensuring equipment functionality and reliability. Demonstrated effective problem-solving skills and keen eye for detail.

Professional and experienced wind technician prepared for this role. Strong focus on team collaboration and achieving results. Reliable and adaptable to changing needs. Skilled in problemsolving, customer service, and technical maintenance. Known for proactive approach and excellent communication skills.

Hardworking employee enthusiastic about learning field inside and out. Pursues opportunities to learn new skills and contribute to group success. Offers strong administrative, relationship-building and problem-solving abilities.

Dynamic individual with hands-on experience in [Area of expertise] and talent for navigating challenges. Brings strong problem-solving skills and proactive approach to new tasks. Known for adaptability, creativity, and results-oriented mindset. Committed to making meaningful contributions and advancing organizational goals.

Professional with high standard of excellence in servicing roles. Extensive experience in maintaining and repairing equipment, ensuring operational efficiency. Strong team collaborator with focus on achieving reliable results and adapting to changing needs. Skilled in troubleshooting, maintenance, and customer service.

## **Experience**

**03.2024 – 08.2024 Vestas Poland**

### **Service on turbine Vestas V90, V112, V126**

- Service on Vestas Turbine V90,V112,V126
- Replacing filters, lubricating gears, checking connections between sections, etc
- Increased team productivity with effective communication and collaboration strategies.
- Managed a high volume of customer inquiries, demonstrating excellent problem-solving skills to resolve concerns quickly.
- Optimized resource allocation through effective scheduling, prioritization of tasks, and delegation of responsibilities among team members.
- Delivered outstanding customer support by providing prompt, courteous assistance during all interactions with clients.
- Assisted in training new employees on company policies, procedures, and best practices to improve overall efficiency.
- Completed routine maintenance tasks efficiently, ensuring optimal equipment performance and minimizing downtime.
- Provided exceptional service to clients, fostering strong relationships and repeat business.
- Streamlined work processes by implementing efficient organizational systems and procedures.
- Maintained high customer satisfaction standards to meet or exceed targets.
- Followed safety protocols while working, avoiding accidents and injuries.
- Confirmed excellent customer service by quickly resolving customer concerns.
- Responded to customer requests efficiently and with knowledgeable assistance.
- Removed safety hazards, soiled items, and trash from customer areas.
- Checked tools and equipment to prevent accidents and injuries.
- Monitored and maintained organized work space, confirming efficient operations.
- Explained repair and maintenance procedures to customers for full comprehension.

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### **06.2023. – 03.2024 Earthstream Group**

- Company Overview: Offshore Installation Project in Taiwan
- VESTAS Tower Supervisor
- Pre-Assembly, Installation & Commissioning Offshore
- Offshore Installation Project in Taiwan
- Managed high-stress situations effectively, maintaining professionalism under pressure while resolving disputes or conflicts.
- Resolved customer complaints with empathy, resulting in increased loyalty and repeat business.
- Handled escalated calls efficiently, finding satisfactory resolutions for both customers and the company alike.
- Developed rapport with customers through active listening skills, leading to higher retention rates and positive feedback from clients.
- Maintained detailed records of customer interactions, ensuring proper followup and resolution of issues.
- Collaborated with team members to develop best practices for consistent customer service delivery.

### **08.2022 – 06.2023 Danwind Blue Water A/S**

- Responsibility: Vestas EnVentus V162, V150
- Team Lider, Electrical Work, Cable Work
- Set performance expectations for the team, monitoring progress towards goals and providing constructive feedback as needed.
- Empowered team members by delegating responsibilities according to individual strengths and areas of expertise.
- Managed conflict resolution among team members, fostering a positive and collaborative work environment.
- Maintained an inclusive and diverse team culture, promoting respect and understanding among all members.
- Developed team members' skills through targeted coaching sessions, resulting in improved individual performance.
- Collaborated with other department leaders to establish shared goals and ensure alignment across teams.

- Assisted in recruitment to build team of top performers.
- Streamlined workflows for increased efficiency, reducing turnaround times for critical tasks.

### **12.2020 – 08.2022 AIS Wind Energy**

- Responsibilities: Vestas V112, V136, V126
- Team Lider, Cable Work, Electrical work
- Set performance expectations for the team, monitoring progress towards goals and providing constructive feedback as needed.
- Empowered team members by delegating responsibilities according to individual strengths and areas of expertise.
- Managed conflict resolution among team members, fostering a positive and collaborative work environment.
- Collaborated with other department leaders to establish shared goals and ensure alignment across teams.
- Established open and professional relationships with team members to achieve quick resolutions for various issues.

### **02.2019 – 12.2020 Muehlhan Wind Service A/S**

- Responsibilities: Vestas Installation and preparations Installation
- MHI Position on the Harbour in Esbjerg DK Turbine V164 Pre-assembling
- - V112 3,3MW MK3A V126 3,6MW 137HH, V136,V150
- Actively participated in team meetings, contributing valuable input toward process improvements and increased productivity.
- Used hand and power equipment for hoisting, measuring, testing, and drilling of various types of installations.
- Diagnosed and troubleshot system faults, identifying equipment issues and resolutions.
- Maintained high level of safety when using hand and power equipment for hoisting, measuring, testing, and drilling of various types of installations.
- Completed installations within deadlines, adhering to company policies and safety guidelines.
- Enhanced customer satisfaction by providing efficient installation services and timely resolution of issues.

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## **06.2018 – 02.2019 ALFA OFFSHORE SERVICE**

- Company Overview: Company Industry: Installation and Service
- Responsibilities: Vestas installation and Preparation components V100,V136,V150
- Company Industry: Installation and Service
- Maintained a safe work environment by strictly adhering to established safety protocols and guidelines.
- Trained new technicians on standard operating procedures, ensuring consistency across the team.
- Performed troubleshooting and diagnosis on malfunctioning equipment.
- Completed complex repairs quickly by leveraging strong diagnostic skills and attention to detail.
- Actively participated in team meetings, contributing valuable input toward process improvements and increased productivity.
- Used hand and power equipment for hoisting, measuring, testing, and drilling of various types of installations.
- Diagnosed and troubleshot system faults, identifying equipment issues and resolutions.
- Maintained high level of safety when using hand and power equipment for hoisting, measuring, testing, and drilling of various types of installations.
- Completed installations within deadlines, adhering to company policies and safety guidelines.
- Enhanced customer satisfaction by providing efficient installation services and timely resolution of issues.
- Installed and configured new equipment and systems according to company standards.

#### **04.2017 – 06.2018 BAJU ENERGY WIND GMBH**

- Company Overview: Company Industry: Rotor Blade Tech., Wind Power Service
- Responsibilities: Complete blade and Tower repair, service for Senvion, Vestas and Nordex
- Company Industry: Rotor Blade Tech., Wind Power Service

#### **10.2016 – 03.2017 WINDHOIST LTD**

- Company Overview: Company Industry: Construction, Electronics, Electrical Engineering, Power Engineering
- Responsibilities: Complete construction of wind turbines for the company Siemens, Vestas and Nordex in the EU and Polish
- Completed course Painter Blade Level B, Level 2.3 Siemens, Steel Painter, LAUS course, Vestas Sit, Medical certificate of fitness for onshore and offshore UK, CSCS UK, Safepass Ireland Electric Danish license to work with polyester and epoxy permissions cherry-picker, 1kW electric winches, hoists, trolleys cranes, gantry cranes
- Most experience with small and large erection, and the preparation of the blades, nacelle and hob, as well as sections of the tower
- Company Industry: Construction, Electronics, Electrical Engineering, Power Engineering

#### **03.2016 – 09.2016 Viktech P/S**

- Company Overview: Company industry: Electrical Engineering
- Responsibilities: Pre assembly wind turbine in the Port of Esbjerg for shipment to offshore wind projects
- Company industry: Electrical Engineering

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**05.2014 – 03.2016 During Fair Wind A / S - Self Employed**

- Company Overview: Company Industry: Construction, Electronics, Electrical Engineering, Power Engineering
- Responsibilities: Complete construction of wind turbines for the company Siemens in the EU and Polish
- Completed course Painter Blade Level B, Level 2.3 Siemens, Steel Painter, LAUS course, Electric Danish license to work with polyester and epoxy permissions cherry-picker, 1kW electric winches, hoists, trolleys cranes, gantry cranes
- Most experience with small and large erection, and the preparation of the blades, nacelle and hob, as well as sections of the tower
- Company Industry: Construction, Electronics, Electrical Engineering, Power Engineering

**08.2010 - 12.2011 LM WIND POWER**

- Company Overview: Company Industry: Blade Repair Service
- Responsibilities: Repair work commissioned by the owner of the wind turbine
- Repair blades, working at polyester, fiberglass, electro hardware support, clamper blade, running to 3.5 ton car with a trailer ..
- Company Industry: Electronics, Electrical Engineering, Power Engineering
- Explained diagnostic findings to customers and outlined repair or service options.
- Installed new equipment and explained operation and routine maintenance protocols to customers.
- Inspected equipment to diagnose operational issues.
- Adhered to safety protocols and policies to reduce workplace hazards.
- Diagnosed and troubleshoot problems, repairing, and restoring machines to peak performance.
- Effectively communicated technical information to non-technical clients, ensuring proper understanding and utilization of equipment features.

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- Increased customer satisfaction by providing timely and efficient service for various technical issues

## **Technical Experience**

- Vestas V80, V90, V100, V112 service 500h, 1000h, years, two years and 5 years
- V100, V112, V126, V136, V150 Installation, and preparation, Mechanical Work, and electrical Work, blade repair
- V164 8.00 MW pre-assembling tower on the harbor in Esbjerg and Painting Work
- Siemens DD3.0, DD3.2, DD3.6 Installation, Mechanical and preparation
- On DD3.6 blade bearing change and service 500h, 1000h
- Siemens 8.0DD preparation on the harbor in Esbjerg, cable Work
- Senvion 3XM 3.6 MW Service 500h, 1000h, 1 year Service
- Enercon E115 2.5 MW preparation and installation
- Nordex N80, N90 preparation, Installation Mechanical work

## **Education**

1995 - 1997 Vocational School

Type of institution: Other

Major / Specialization: Car Mechanic



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## **Knowledge of language**

Polish native

English B1

## **SKILLS**

- GWO BST FIRE AWARENESS
- GWO BST FIRST AID
- GWO BST MANUAL HANDLING
- GWO BST WORKING AT HEIGHT
- GWO SEA SURVIVAL
- FIRE SAFETY CASE OFFSHORE
- BASIC HSE RISK ASSESSMENT
- INTRODUCTION TO EVENTS IN ENABLON (HSE-4171)
- BTT MECHANICAL
- BTT ELECTRICAL
- BTT INSTALLATION
- BTT HYDRAULIC
- GWO SLINGER SIGNALER
- BLADE TERMINOLOGY
- CHEMICALS INCL. HAZARDOUS SYMBOLS, MSDS
- LM HSE REQUIREMENTS
- SKY CLIMBER PLATFORM CERTIFICATE
- AMU-UDDANNELSESBEVIS
- ROTOR BLADE INSPECTION AND REPAIR TECHNIQUES
- TURBINE ERECTION
- GENERAL ELECTRICAL AWARENESS (L-AUS)
- BLADE B
- SPOT REPAIR ON METAL
- SPOT PAINT ON METAL AND COMPOSITE SURFACES

- SPOT REPAIR ON METAL AND EPOXY SAFETY
- INSPECTION AND REPLACEMENT OF LIGHTING PROTECTION SYSTEM (LPS)
- TECHNICAL SAFETY TRAINING
- VESTAS SIT
- VESTAS ELECTRICAL SAFETY FOR QUALIFIED ELECTRICAL PERSONS
- VESTAS FIRE PREVENTION AWARENESS
- VESTAS LOCKOUT LEVEL 2
- VESTAS LEVEL D
- VESTAS LEVEL C ENVENTUS
- OPERATION OF AVANTI SERVICE LIFT MODEL DOLPHIN
- SIEMENS LEVEL 1-3
- INTRODUCTION TO LIFTING BAGS
- BASIC ELEMENTS OF SAFETY VCA
- USE OF PERSONAL LOTO
- FIRE SAFETY CASE OFFSHORE
- SGTG GENERAL TECHNICAL SAFETY AWARENESS
- CRITICAL ELECTRICAL CONNECTION
- BOLT TORQUE AND TENSION
- CABLE A
- CABLE B
- CABLE C
- TSR - GOACON GBW-250/450-SWP- USER TRAINING
- D8 FIRE SAFETY CASE OFFSHORE
- SGTG DOCUMENTATION TRAINING
- SGTG HAND TOOL AWARENES
- ELECTRICAL CERT. SEP TO 1kV
- OPERATOR OF PLATFORMS
- BASIC HEIGHT RESCUE AND BASIC PFPE
- ELEVATING WORK PLATFORMS OPERATOR
- MOBILE ELEVATING WORK PLATFORMS OPERATOR
- DRIVERS OF MOTOR TRUCKS IN, IN-HOUSE TRANSPORT
- DRIVING LICENSE
- MEDICAL FITNESS TEST
- OGUUK
- VCA BASIC - THE NETHERLANDS
- INDIAN e-VISA
- ID NUMBER NORWAY

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- BSN NUMBER FINLAND
- FORKLIFT & TELESCOPIC HANDLER TRAINING UE
- ROC TAIWAN



