ANDREW FIELD

ROPE ACCESS TECHNICIAN LEVEL 1 - BLADE REPAIR

Mobile: 07446197001 Email: andyfieldsafc@live.com

Sunderland, UK

Profile

I am a hardworking, reliable and conscientious individual, I have proven ability to work well both within a group working towards a common goal and unsupervised using my own initiative. A strategic thinker with a keen ability to problem solve and use initiative. Strong leadership and interpersonal skills, fostering collaborative team environments. have developed excellent communication and people skills. I have the ability to adapt well to various situations and learn new skills. I react calmly under pressure and excel when diffusing potential difficult situations. My ability to follow instructions accurately is impeccable and every task I undertake is confidently performed to my full potential. I apply meticulous attention to detail, offering a collaborative approach to teamwork and a disciplined work ethic to ensure high quality and standards. I am now looking for a challenge within the renewables industry to bring my discipline, individual drive and a first-class can-do attitude to delivering all work scopes safely and on time with a company that values passion, positivity, integrity and hard work.

Professional Qualifications and Certificates

- GWO Blade Repair
- GWO Enhanced First Aid
- GWO Advances Rescue Training
- GWO Working at Heights
- GWO Manual Handling
- GWO First Aid
- GWO Fire Awareness
- GWO Sea Survival
- GWO BTT
- GWO Slinger Signaller
- Confined Space Entry & Rescue

- IRATA Rope Access Level 1
- CCNSG Safety Passport
- OGUK + RUK Medical & Chester Step

Siemens E Learning:-

- Wind Turbine Safety Rules
- SafetyOn Wind Turbine
 Safety Rules Core Training
- Avanti Lift L/XL
- Spot Paint On Metal And Composite Surfaces
- EPOXY safety
- EHS Regional Compliance

- Introduction To Lifting Bags
- OSHA 10 eLearning
- Region AM General Electrical Awareness
- General Technical Safety
 Awareness
- Arc Flash Safety NFPA 70/70E
- UK Passport
- UK Driving License
- NVQ Engineering Maintenance & Installation

Key Skills

- Planning/Organisation
- Health and Safety
- Attention to Detail
- Problem Solving
- Quality Control

- Team Working
- Adaptability
- People Skills
- Multitasking
- Dependability

- Leadership
- Interpersonal Skills
- Communication
- Customer Service
- Presenting

Career Overview

Muehlhan Wind Service

Blade Repair Technician – Client: Siemens – Scotland – Clyde Windfarm

May 2024 - September 2024

- Applying Power Curve Upgrades (PCU) Dino Shells and Dino Tails.
- Inspecting the WTG whilst carrying out work to find any damage to report back to the client.
- Following work instructions and safe systems of work to ensure safety and build continuity.
- Working in a fast-paced high-pressure environment with the ability to consistently meet deadlines with the highest quality whether working solo or as part of a team.
- Carrying out all work scopes using rope access.
- Following all working SOPs, Rams, Method statements, COSHH.

GEV Wind Power

September 2023 - December 2023

Blade Repair Technician - Client: GE - Iowa - Glaciers Edge

- Rigging up the cables for the suspended platform using the correct rigging techniques.
- Assisting the team lead with the wet lay-up repair.

- Placing the vacuum bag over the repair and used a vacuum pump to remove air and excess resin, compacting the layers for a better bond.
- Applying filler, the sanding the filler to ensure a smooth finish and correct profile to the blade.
- Painting the finished repair.
- Carrying out all work scopes from a suspended platform.
- Following all working SOPs, Rams, Method statements, COSHH.
- Working in a fast-paced high-pressure environment with the ability to consistently meet deadlines with the highest quality whether working solo or as part of a team.
- Providing sound and practical solutions, ensuring that all systems are successfully implemented in compliance with legislation whilst maintaining safe working practices.
- Implementing and supporting effective working practices and systems as required to improve work scope delivery.
- Leading by example and maintained high standards within a hugely diverse environment.
- Ensuring the health and safety requirements and regulations are in place to avoid any potential risks in a working environment and keeping everyone safe from any risks or hazards.
- Complying with all relevant procedures and deliver high standards of safety performance during all operations.
- Ensuring quality assurance of all work scopes are maintained, and all work is performed in accordance with company policies and the health and safety at work act.

Nebraska - Prairie Breeze

October 2023 - October 2023

Blade Repair Technician - Client: GE

Duties as in role above.

Glenrock - Rolling Hills

September 2023 - October 2023

Blade Repair Technician - Client: GE

- Lightly sanding the entire surface of the blade, using an orbital sander creating a rough texture promoting better adhesion of the paint.
- Cleaning the blade surface thoroughly to remove any dirt, grease, or contaminants.
- Mixing the black paint and hardener at the correct mixing ratios to the manufacture's standards.
- Applying the black paint equally to ensure an even finish.
- Assisting the team lead rigging the cables for the suspended platform.
- Carrying out all work from a suspended platform. Following all working SOPs, RAMS, method statements and COSHH.
- Working flexibly to accommodate the needs of the business, working long hours and taking on additional responsibilities.
- Working co-operatively with colleagues, being receptive to change and can embrace new ways of working and supporting
 overtime requests as required by the business needs.
- Sharing best practice when undertaking all work scopes and that a high-quality output is delivered consistently.
- Using excellent communication skills at all levels while remaining dedicated to ensuring understanding of company requirements and procedures.
- Following work instructions and safe systems of work to ensure safety and build continuity.

High Spec Access

August 2023 - September 2023

Rope Access Technician - Sunderland Envision Plant

- Collaborating with project teams to assess job sites and identify potential safety hazards.
- Installing safety netting systems according to the industry standard and company guidelines.
- Conducting regular inspections to ensure the integrity and effectiveness of safety netting installations.
- Completing training in correct installation techniques and safety protocols.
- Coordinating with Project Managers to meet project deadlines.
- Using aid climbing techniques.

Rope Access Trade Solutions

July 2023 - August 2023

Rope Access Technician - British Steel BOS Plant

- Performing repairs to the sealing membrane to prevent gas leaks.
- Completing all repairs and documenting all materials as and when the job was being completed to ensure all information was readily available for the client.
- Using rope access techniques. Following all working procedures, rams, method statements and COSHH.

Nissan

November 2013 - June 2023

Automobile Technician

- Working in 'high-profile' zone on premium branded cars for the launch of the new Q30.
- Lead trainer for new colleagues, assessing performances identifying areas for coaching and development.
- Performing visual quality assurances inspections ensuring high standards.

- Using a range of tools such as hydraulic and pneumatic orbital sanders to sand out the defects.
- Ensuring a perfectly smooth finish in preparation for paint.
- Running a four-man crew, performing preventative maintenance on pneumatic and electrical systems.
- Completing risk assessments and following COSHH procedures due to working with hazardous chemicals.

Port of Sunderland

March 2012 – November 2013

Slinger Signaler

- Coordinating and communicating with Crane Operators to ensure safe and precise lifting operations.
- Implementing and adhering to lifting plans and safety procedures, minimizing risks and accidents on site.
- Inspecting lifting equipment regularly to ensure compliance with safety standards and reported any issues promptly.
- Collaborating with the construction team to plan and executing lifting activities efficiently.
- Providing clear and concise signals to crane operators, maintaining constant communication throughout the lifting process.

 Operating forklift and other lifting equipment moving and storing cargo. rlier Career	
Carillion – Apprentice Joiner	September 2010 – March 2012
rences Available Upon Request	