Blaine Edwards

GWO Blade repair technician

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- **■** British

- +44 7921828151
- 07/07/1994
- Ex military infantry



PROFILE

I am a highly motivated individual looking to excel in this industry which makes me keen to keep learning any new skills that will help me progress. I have the ability to be an asset to any team however big or small. I am capable of performing any task given to me in a safe and timely fashion. I am fully aware of the dangers that present itself on a daily basis in our industry therefore health and safety paramount to any job I am on. I am also aware that this industry takes me away from home more often than not which is no problem as I see myself as an excellent communicator which makes it easy for me to fit into any given role in any given team at home or further afield.

CERTIFICATES

WINDA: BE193264GB

- IRATA level 2 rope access
- Vestas CT (competent technician)
- Vestas WTSR
- Avanti lift trained.
- Vestas SIT
- Abrasive wheels training.
- GWO Blade repair.
- GWO enhanced first aid.
- GWO advanced rescue
- GWO slinger signaller
- GWO lift user
- GWO basic technical training
- GWO BST (5 modules)
- ICATS paint application
- Confined space med risk
- Full UK driving licence CAT B, CAT C

PROFESSIONAL EXPERIENCE

Muehlhan wind service

Blade repair technician 12/2022 – present | United Kingdom

Onshore Factory Experience:-

December 2022- March 2023 – Vestas blade factory, Isle of white

- Cat 1-5 repairs
- Voids over carbon repairs
- LPS repairs
- · LPS testing
- Dry glass infusion/vacumes
- Leading & trailing edge repairs
- Root & tip repairs

Blade type: Vestas 164/ Vestas 174

January 2024 – April Siemens Blade factory, Hull

- Cat 1-5 repairs
- General repairs (70 layer laminations)
- Leading edge bond line overlams
- Drill and fills/ over carbon
- Sample cuts

Blade type: Siemens B 108m

Offshore Experience: -

Triton Knoll windfarm - North Sea, UK April - May 2023

- Internal & external blade inspections
- · LSP testing
- Damage reporting

Blade type: Vestas 164

Onshore Experience:-

- UK May 2023 present
- Cat 1-5 repairs
- Laminations & vacumes
- Core replacements
- Root repairs (voids)
- LEP 9 application
- Temp repairs (end of season scope)

Turbine type: Vestas V80, V90, V105, V112, V117, V126 Mk 2