

Jarbas Vieira de Jesus

Born: 06/25/1992, single, no children.

Living in the city of: Camaçari - BA, Brazil, at Rua dos Conquistadores, nº 02, Bairro Nova Vitória.

Phone: +55 71 99991-1274 WhatsApp

+557198197-7777 WhatsApp

Email: jarbas.vieradejesus@gmail.com

Objectives

Technical leader in blade repair, Quality inspector

Completed secondary education

Institution: Colégio Luiz Eduardo Magalhães

Technician in chemistry.

Institution: CETEP. RM

Technician in industrial automation

Institution: CETEC. Technical and professional studies center

Experiences

Function: Lead technician in blade repair

Company: TETRACE CANADA

Period: 10/05/2024 11/10/2024

Activities developed: Management of hours, management of activities carried out by the team, management of material purchases. Performing visual, invasive and detailed inspection.

Performing repairs using the lamination technique. (Nordex Delta4000 Project)

Function: Technical leader in blade repair

Company: TETRACE PERU

Period: 07/23/2023 to 04/29/2025

Activities developed: Team management, management of fuel expenses and purchase of equipment for the teams, coordination and monitoring of activities carried out by the technicians, purchasing of materials used in the repair processes, monitoring and management of internal and external inspections and carrying out level 4 repairs through rope access. Interpretation of layout and preparation of repair plan. Application of Lamination, Infusion and Painting Technique of Blades. (Nordex Delta4000 Project)

Function: Technical leader in blade repair

Company: TETRACE ARGENTINA

Period: 01/21/2023 to 07/21/2023

Activities developed: Carrying out external repairs through rope access, layout interpretation and preparation of repair plan. Application of Lamination, Infusion and Painting Technique of the blades. (Vestas V126, V136 and V150 Project)

Function: Technical leader in blade repair

Company: COTECH GROUP USA

Period: 10/05/22 to 08/11/2022

Activities carried out: Carrying out external repairs on platforms and internal repairs from level 1 to 4 on site: GE, Nordex and Vestas, handling chemicals to carry out laminations, carrying out peeling using sanding techniques, carrying out painting techniques and mass application for cosmetic purposes, reading and layout.

Function: Blade Repair Technician

Company: AAW

Period: 05/10/2021 to 10/08/2022

Activities carried out: Internal and external inspections, repair and lamination, post-curing, removal of ticlan, gel, reading and interpretation of technical drawings, development of layout and assembly of structures to carry out work on the blades. (Vestas V126, V136 and V150 Project)

Function: Blade Repair Technician

Company: TECSIS

Period: 09/05/2016 to 01/05/2018

Activities carried out: Activities carried out: Operation of sparcap and root cutting machines, reworking of accessories through the deburring, peeling and sanding process, using sanders and grinders, etc. Carry out lamination, infusion and preparation of accessories to be used in the manufacture of wind blades. (Gamesa G114 and Acciona Project)

Languages

Portuguese

Spanish

English

Qualifications

- Electrical Hazard Recognition (global)
- NFPA 70E
- Hazard Communication Update Certificate Program
- Canadian ETA
- Irata N1
- Operation of Hailo toplift L+H200 ladder-guided service elevator
- NIS / NIF - Portugal
- Visa United States B1 /B2
- Basic computing
- Microcomputer maintenance
- CNH - AD
- Operation of composites for wind turbines (Senai)
- Blade repair (WTC - Araçoiaba da Serra - SP)
- GWO - WINDA: JV007766BR (High Service Training - Dias d'Ávila - BA)
- Electrical safety for electricians common (Vestas)

Introduction to safety for technicians (Vestas)

- Operation of Avanti Service Lift Model Shark L02
- SGTT - (EN,ES,PT,CN,AR) General Technical Safety Awareness eLearning
- SGTT - (EN,ES,PT,CN,AR) Hand Tool Training eLearning
- SGTT - (EN,ES,PT,CN,AR) LOTO Awareness eLearning
- SGTT - (ES) General Electrical Awareness eLearning
- Introduction to Lifting Bags
(EN,ES,PT,CN,AR)