

OBJECTIVE

To obtain an entry-level Wind Technician position at a respected organization and utilize the educational qualifications I've obtained at Canadian Valley Technology Center Ambitious and extremely hard-working and dedicated individual with a strong mechanical background seeking long term employment that promotes advancement and allows the utilization of my unique work experience

EDUCATION

Canadian Valley Technology Center

2021

Wind Energy Training/Renewable Energy

Weatherford High School

2012

High School Diploma

CERTIFICATIONS

- OSHA 10 General
- Medic First Aid/CPR/AED
- AAA Driver Improvement
- NFPA 70E LV/HV
- Petzl ID
- HYTORC Powered Torque Tool
- Confined Space Awareness
- Respirator Awareness
- Intro Into Electricity
- Intro Into Hydraulics
- Tractel/Rollgliss Controlled Descent Devices

EXPERIENCE

Musick Concrete Works

05/2020 - 10/2021

Concrete Finisher

Tear out old existing concrete, move dirt, dig footing ditches, set up wood forms, grade out the floor to tie rebar, pour and finish house floors, shop floors, concrete walls, and also set special forms up for 8 inch thick concrete Safe Rooms.

IEA Constructors

02/2020 - 05/2020

Offload Ground Lead

Set up out riggers and was lead flagger for making heavy lift picks with Mobile RT Cranes and used specific rigging to offload GE Wind Turbine Components at each and every new tower site to be stacked. Such as the Base, Mid, and Spike Tower Sections, Nacelle, Hub, and 3 Single Blades.

B.O.S.S. Crane and Rigging

11/2019 - 02/2020

Tower Lead

Climbed and stacked Vestas 136 towers while flagging Lattice Boom Cranes up tower to catch each individual tower component in a safe and timely manner. Flagged and caught 3 top tower sections Mid-Mid, Upper-Mid, and Spike. Also fly the Nacelles, Drivetrains, and fly 3 Single Blades.

IEA Constructors

09/2019 - 11/2019

Tower Hand

Climbed and stacked Vestas 117 towers while assisting tower lead to catch each individual tower component in a safe and timely manner. Assisted with stabbing and used HYTORC and REVO torquing equipment to torque top tower sections Mid-Mid, Upper-Mid, and Spike. Also fly the Nacelles, and fly 3 Single Blades.