

# Mason Eisenhand

23760 San Isabel Rd., Indian Hills, Co 80454 -- [masoneisenhand@gmail.com](mailto:masoneisenhand@gmail.com) -- 720-355-9038

---

## OBJECTIVES

To obtain a position in Wind Energy using the knowledge and experience that I have obtained through my schooling and experience. I look forward to joining a team where my ability to follow instruction without supervision, my attendance, punctuality and my ability to observe and follow all safety procedures can be utilized.

## SUMMARY OF QUALIFICATIONS

- Circuit and Schematic Design
- Laser Shaft Alignment
- PLC Troubleshooting
- Blade Composition
- SCADA System
- Vesta V27 Gearbox/System
- Hytorc Certification Torquing and Tensioning 2012
- CPR/First Aid 2015
- Front-End Loader experience
- Articulated Haul Truck experience
- Bulldozer experience
- OSHA 10-hr 2011
- OSHA 30-hr 2012
- Fall Protection, Wind Energy Competent Rescuer 2011

## EXPERIENCE

CMT Excavating Company | Indian Hills, Co 80454 (303)489-3036 2005 to Present  
*Forman/Heavy Equipment Operator (worked while I attended school till 2013, came back in 2015)*

- Training employees on proper operation of equipment and safety
- Ability to present information in small group situations
- Troubleshooting heavy equipment problems
- Performing daily and routine maintenance on heavy equipment
- Running heavy equipment to optimal efficiency
- Load Mobile Screens/Trucks with Front-End Loader
- Reading and understanding basic drawings and diagrams

Cintron Medical Corp. | Westminster, CO (303)720-473-8500 October 2013 – March 2015  
*Manufacturing Test Technician*

- Tested and inspected electro-surgery generators, x-ray tubes and several other medical devices
- Ability to work well with assemblers and engineers
- Reported directly to Manufacturing Engineer with any operational and assembly problems
- Ability to use [imagesilo](#) to access company documents, i.e. schematics, drawings & testing documents
- Performed troubleshooting techniques and repairs on PCB's
- Able to read and understand drawings, schematics and test procedures

## EDUCATION

Conifer High School, Conifer, Colorado -- Graduated in 2010 / High School Diploma  
Redstone College, Broomfield, Colorado -- Graduated 2012 / Associates Degree in Wind Energy Technology

- *Maintained a 3.5 GPA or better*
  - *600 hours Mechanical and Electrical training*
  - *Basic Electronics*
  - *AC/DC Fundamentals*
  - *Digital Electronics*
  - *Wind Turbine Electrical Systems 1 & 2*
  - *Wind Turbine Systems and Components 1 & 2*
  - *Wind Turbine Maintenance and Troubleshooting*
  - *Composites*
-