Minnesota Wire is considered an Essential Critical Infrastructure Workforce manufacturing wire and cable assemblies for the medical industry. The products we make are used for patient monitoring and diagnostics. Because of COVID-19, our Medical Device customers have significantly increased their orders which in turn requires us to increase our workforce. We currently have openings on both our day and night shifts.

**1st Shift (5:30am – 2:00pm**)

**2nd Shift (2:30pm – 11:00pm)**

We are looking for individuals who would like to work in a clean and safe environment and who either already have or would like to learn the following skills:

**Assembly**: Must have good fine motor skills. In this area you will need fine motor skills to perform crimping and soldering activities on wires and cables. You’ll need to endure extensive sitting, have good eyesight and the ability to use magnifying equipment. Soldering experience, IPC/J Standard training a plus.

**Plastic Injection Molding**: Ability to stand for 8 hours; must be able to endure repetitive arm and hand movement, push/pull movements, as well as repetitive thumb/index fingering.

Wage for these positions range from $12.00 to $14.00 per hour based on experience. In addition, on 2nd Shift, you will receive a 30-cent per hour shift differential. There is also the potential for an increase of 30-cents per hour after the satisfactory completion of a 90-day performance review.

We offer medical insurance through United HealthCare. Our medical insurance has two high deductible plans and one co-pay / deductible plan. Other insurance plans available are dental, vision, short and long-term disability coverage, voluntary life insurance as well as critical illness and accident coverage.

Additionally, Minnesota Wire has a matching 401k program.

Overall, we are looking for individuals with good character who are committed to performing quality work,

If you are interested in joining our talented team, please send us your resume, letter of interest and wage and shift requirements to jobs@mnwire.com.