



## **Welding-Steel Inspector**

Wanted: Self motivated individuals interested in a career in Nondestructive testing and inspection for the mining, manufacturing, municipal, fabrication, and power industries. Training and experience preferred. The ideal candidates will have one or more of the following certifications : AWS CWI, ICC Structural Steel and Welding, ICC High Strength Bolting. Some travel required. Experienced individuals without the above certifications will be considered provided they have some post secondary education in an engineering or science curriculum. Must have clean driving record and be able to pass criminal background investigation and drug test. Must work well with others and have positive attitude. Training will be provided to qualified individuals. We are an equal opportunity employer. Full time position with benefits including health, dental, retirement, holidays, vacation plus profit sharing. Send resume to [rick@pnltest.com](mailto:rick@pnltest.com).

Immediate openings.

Starting pay: \$30-\$35/hr for CWI. \$21-\$30/hr for ICC or non-certified individuals depending on education and experience.

As a PNL employee you will also be entitled to the following benefits in accordance with our company policies:

### Paid Holidays

Paid Vacations (on 1<sup>st</sup> anniversary and each anniversary thereafter)

Health Insurance (98% employer paid. Eligible on the 1<sup>st</sup> of the month following initial 60 days)

Dental Insurance (98% employer paid. Eligible on the 1<sup>st</sup> of the month following initial 60 days)

Health Savings Account (\$ for \$ match up to IRS maximum allowable for an individual)

Life Insurance - \$20,000 coverage for employee

Self Directed Retirement Program - Simple IRA (contribution matching up to 3%)

Profit Sharing Program

Cell Phone Allowance (For Android Device)

As a condition of employment with our firm you will be required to sign a confidentiality agreement and will be subjected to our substance abuse testing and background investigation program.