



HARRISON WESTERN

UNDERGROUND MINER:

About the Company: Harrison Western was founded in 1968 and has provided superior design and construction services to the mining and civil industries for nearly 50 years. Additionally, Underground Infrastructure Technologies, LLC (UIT), a division of Harrison Western, is a full service utility contractor specializing in trenchless technologies. UIT performs wet and dry utility installations utilizing both trenchless technologies and open cut excavation to complete projects, large or small in multiple geographic markets. Headquartered in Lakewood, Colorado, we have completed over \$2 billion of mining and construction development projects that range geographically from the Arctic to the Andes.

Primary Duties and Responsibilities include:

- Operate Mining equipment including but not limited to drills, muckers, trucks, forklifts, and others
- Remove and install pipelines, compressed airlines, communication lines
- Simple concrete formwork & pours
- Rehabilitation of existing works
- Advancement of new works
- Steel Installation and Welding
- Opportunity for additional training, and advancement. Potential travel opportunity

Skills and Specifications:

- Ability to take direction from supervision
- Recognize hazards and safety risks
- Familiar with equipment and tools required for the position
- Ability to lift 50 lbs
- Work in a standing, seated, or other physical positions
- Diversified experience preferred.

Wages – Up to \$32/hr based on applicable experience, eligible for up to \$3/hour safety bonus and Per Diem

It is the policy of Harrison Western not to discriminate against any employee or any applicant for employment because of age, race, religion, color, handicap, sex, physical condition, developmental disability, sexual orientation or national origin. This policy shall include, but not be limited to, the following: recruitment and employment, promotion, demotion, transfer, compensation, selection for training including apprenticeship, layoff and termination.