PETER CLARK

MINE ENGINEERING TECHNOLOGIST

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Profile

Experienced candidate who leads with a critical focus on performance. Strong record of effective problem solving, and of leading by example, which is exemplified by an unblemished record of team safety, consistently high productivity levels, and a productive, respectful staff rapport.

Work with focus and determination; meet each challenge with high quality resolutions and relationship-enhancing communications.

Areas of Expertise

Mining equipment and infrastructure. Tunneling, excavating and construction. Staff management . Daily productivity plans and task assignments. Safety. Computer Skills: Word, Excel, CAD, Outlook

Experience

With 4+ years of experience as front line, mining supervisor, as well as 4+ years of hands on experience in mining, offer deep knowledge of the ability to manage people and productivity, as well as the challenges inherent in productive and safe mining.

Experience as Front line Supervisor, Tunneling Supervisor, Underground Surveyor, Shaft Inspector, Shaft Serviceman Leader, Feederman, Crusherman, Conveyorman, Cagetender, Skiptender, Chute Blaster, Ore Pass Blaster, Construction Labourer, Raise Bore Helper.

MINE ENGINEERING EXPERIENCE

BIGMINE, Town ON 20XX-20XX

BigMine's operations in Town – which consist of six mines, a mill, a smelter and a refinery - are among the largest in the world. Recipient of Special Award for safety.

Front line Supervisor (20xx)

Oversaw 15 hourly unionized employees as Front-line Supervisor responsible for hoisting, crushing and conveying approximately 9000 tons per shift. Unofficial (night shift) Acting Superintendent—advised two supervisors with an additional staff of 35.

⊕ Staff Accountabilities

- · Accountable for daily line-up and assignment of tasks to 15 employees during the night shift.
- · Daily assessment of gaps in expertise, and implementing plans to accommodate.
- · Constructive performance feedback to develop skills and improve effectiveness.
- Clear communications and assuring safety.
- Productivity Accountabilities
 - · Monitoring, scheduling and ensuring that deadlines and quality standards are met.
 - Prioritizing resources to meet unplanned work.
 - Monitoring equipment for safe operations and timely repairs.
 - Troubleshooting and problem solving equipment breakdowns and staffing gaps.

+ Examples of Application of Accountabilities

- Met quotas 95%+; more often run out of ore prior to end of shift.
- Reduced downtime by 5% by reassessing maintenance and repair strategies.
- · Overcame inherited low crew morale with communicating strategies and "walking the talk."
- · Identified skills gap and arranged for training to ensure adequate coverage for all positions.
- Assured work continuity with complete communications with shift change management.

Hourly Employee (20xx-20xx)

Shaft Inspector, Shaft Serviceman Leader, Crusherman, Feederman, Conveyorman, Cagetender, Skiptender, Chute Blaster, Ore Pass Blaster

MAJOR DIRECTIONAL DRILLING, Small Town ON (2001-2002)

Worked as Underground Surveyor.

MAJOR ENGINEERING INC., Big City ON (1998-2001)

Specializes in the construction of tunnels in urban environments.

Supervisor

Contributed to a major 3-year project, beginning in the office and later as an on-site supervisor, creating 4km of tunnel with 9 intercepts along Long Drive in (City).

- Created project drawings in CAD during the first year.
- Supervised crew of 7 unionized staff in tunneling, excavating, and constructing a sewer overflow (to alleviate storm-related raw sewage spillover).
- Accountable for hiring, managing, and firing crew; for ordering supplies, prioritizing daily tasks, organizing men with required tools and supplies, progressing through project stages.
- Arranged for meetings and gained approval from Electrical Authorities to allow for power to temporary sites, and for permanent power at conclusion of project. Ensured satellite sites were wired to code and were properly inspected.
- Oversaw use of machinery: tunnel boring machine, dump trucks, excavators, crawler cranes; managed electrician, welders, labourers; and surface and underground surveying.
- Overcame challenges in difficult environment, for example:
 - Due to proximity to lake, first shaft was accumulating water. Collaborated with company engineers to devise a solution and was then accountable for applying the solution (pressure grouting, a process that required daily grouting for a month before the water was successfully stopped).

EDUCATION

Mine Engineering Technologist (19xx) (Name) School of Mines, (Town) ON

Certificates

🕆 Ontario Common Core 🕆 Supervisory Common Core 🕆 St. John Ambulance First Aid