Employment Manitoba

Red River Floodway Expansion Project Job Referral Service



Job Order for

Blaster	(7372)
---------	--------

Credentials (certificates, licences, memberships, courses, etc.) None Provincial blasting licence Limited Blasting Certificate Unlimited Blasting Certificate Experience No experience Less than one year 1 - 2 years 2 - 5 years 5 - 10 years 10+ years
 None Provincial blasting licence Limited Blasting Certificate Unlimited Blasting Certificate Experience No experience Less than one year 1 - 2 years 2 - 5 years 5 - 10 years
 □ Provincial blasting licence □ Limited Blasting Certificate □ Unlimited Blasting Certificate Experience □ No experience □ Less than one year □ 1 - 2 years □ 2 - 5 years □ 5 - 10 years
 □ Limited Blasting Certificate □ Unlimited Blasting Certificate Experience □ No experience □ Less than one year □ 1 - 2 years □ 2 - 5 years □ 5 - 10 years
 Unlimited Blasting Certificate Experience No experience Less than one year 1 - 2 years 2 - 5 years 5 - 10 years
Experience No experience Less than one year 1 - 2 years 2 - 5 years 5 - 10 years
 No experience Less than one year 1 - 2 years 2 - 5 years 5 - 10 years
 Less than one year 1 - 2 years 2 - 5 years 5 - 10 years
 Less than one year 1 - 2 years 2 - 5 years 5 - 10 years
☐ 1 - 2 years☐ 2 - 5 years☐ 5 - 10 years
☐ 5 - 10 years
10+ years
Languages
☐ Speak English
Read English
☐ Write English
Type of Work Experience
☐ Mines and quarries
☐ Construction sites - large
Specific Skills/Activities
Rock blasting – large civil projects
☐ Conduct field tests to determine type and quantity of
explosives required
☐ Drilling for installation of instrumentation, anchors, or similar
□ Determine depth and diameter of blast holes
☐ Handle, store and transport explosives according to
regulations
☐ Direct movement of bulk explosives trucks to load holes
Sequential blasting
Load explosives in blast holes
Connect electrical wires, detonating cords or fuses into
series to blasting machine Detonate charges
☐ Supervise
☐ Blasting crew
☐ Instruct trainees