





Groundworks Construction Project Estimator

Description

Join Our Team at Steintherm Ltd!

Position: Groundworks Construction Project Estimator
Type: Permanent, Full-time
Location: Various construction sites in Steinbach and surrounding areas
Wage: CAD 35.00/hr

About Us:

At Steintherm Ltd, we specialize in providing comprehensive one-stop solutions for air conditioning, fireplace installations, heating and ducting, plumbing, and all related groundworks. Visit us at <u>www.steinthermltd.ca</u> to learn more about our company.

Main Duties:

- Prepare estimates for materials, labor, and equipment based on analysis of blueprints and specifications.
- Conduct economic feasibility studies and preliminary estimates to ensure project viability.
- Evaluate tenders, perform risk analysis, and generate forecasts to optimize project outcomes.
- Secure best bids from vendors and subcontractors through effective negotiation.
- Monitor project costs and prepare expenditure statements and forecasts regularly.

Closing Date

August 13, 2024

Categories

Trades and Construction

Employer

Alis Immigration Inc.

Location

Central

Address

37012 RD 36N La Broquerie West, R0A 0W1

Job Type

Full-time

Education Level

High School

Wage

\$35.00 - \$35.00

Email

- Collaborate with engineers, owners, contractors, and subcontractors to adjust cost estimates and project changes.
- Coordinate groundworks projects and create construction progress schedules.
- Maintain up-to-date directory of suppliers, contractors, and subcontractors.
- Develop strategies to meet work schedules and coordinate activities with subcontractors.
- Stay updated on safety codes and construction advancements.

Requirements:

- Minimum 3 years of experience as a qualified tradesperson in groundworks construction.
- Completion of secondary school.
- Proficient in English.

Company Address: 37012 RD 36N, La Broquerie West, MB R0A 0W1

How to Apply:

PLEASE NO WALK-INS! Interested candidates are invited to apply with their resume to hr.steinthermltd@gmail.com.