



ROCK TRUCK

Course Overview This course provides the fundamentals of safety, maintenance, operation and machine control that apply to the rock truck. Each operator will receive a combination of classroom/ theory and practical/hands-on training.

Classroom Topics

The training program begins with a 1/2 day (approx. 4 hours) classroom course for the student operator at a venue within the Municipality for this program. The following topics are thoroughly covered:

- ▶ Safe productivity and operation
- ▶ Components and control identification
- ▶ Safety and warning symbols
- ▶ Pre-trip inspection
- ▶ Air-brake components
- ▶ Truck positioning for loading
- ▶ Overhead clearances (what to do in the event that a high tension wire is contacted)
- ▶ Post operation inspection
- ▶ Start-up and shut down procedures
- ▶ Stability
- ▶ Articulation safety
- ▶ On-road driving precautions

Hands-on Activities

- ▶ Pre-trip inspection
- ▶ Equipment familiarization
- ▶ Clearance and terrain training

Learning Objectives: This course will help operators make better, more informed decisions in every aspect of Rock Truck operation. The results of this learning process are improved:

- ▶ Knowledge and conscientious attitude
- ▶ Maintenance habits
- ▶ Safety awareness
- ▶ Productivity

Evaluation/Documentation: Theory exam (multiple choice); oral exam (by instructor) and practical exam (on equipment)

Each successful participant will be provided with a course certificate and the employer will receive a written operator training summary.

About the Facilitator: Developed and delivered to you by **Ground Force Training Inc.**