

Commercial Logistics Inc 16133 Blundell Road Richmond, BC V6W 0A3

Telephone: 604-276-1300 Fax: 604-276-1301 www.containerworld.com

Job Posting: CL19-024

FLEET SUPERVISOR

Commercial Logistic Inc. is an asset based trucking company, offering both less-than-truckload (LTL) and truckload (FTL) service to all points in the Province of British Columbia, Canada. We are a wholly owned subsidiary of ContainerWorld Forwarding Service Inc. Both companies are headquartered in Richmond, British Columbia. ContainerWorld also operates in Ontario and Nova Scotia.

We are a state-of-the-art forwarding, warehousing and distribution Company. We have a Warehouse Management System to include voice picking, interleaved put-away/replenishment and license plated inventory with RF scanning. Our automation also includes an ERP, CRM, Cargowise, Truckmate, Sage, Kronos applications to prime us for present and future expansions into other provinces. ContainerWorld actively supports Lean Six Sigma concepts.

Position: Fleet Supervisor

Key Responsibilities:

Provide support and direction for Router and Dispatcher Cost control and administrative Ensure compliance to policies, practices and performance. Manpower planning and scheduling Dispatch personnel according to written schedules and work orders Other duties as assigned

Job Requirements:

Some post-secondary courses plus 2 to 3 years related experience or specialist certificate Strong organizational skills, good eye for detail Excellent computer skills (Excel and Word) Verbal and written communication skills are essential to ensure clarity when issuing instructions to drivers Ability to work in a fast based environment with deadlines

Commercial Logistics offers and an attractive package which includes excellent benefits and competitive compensation.

To apply for this position please email your resume and salary expectations to careers@containerworld.com. We thank all applicants for their interest; however, only those selected for an interview will be contacted.

March 2020