



DELIVERING THE HIGHEST QUALITY TRANSPORTATION SINCE 1947

# CLASS 1 LOCAL CITY P&D COMPANY DRIVER

## Full-Time, Campbell River

Van-Kam Freightways Ltd. is Western Canada's leading LTL Service provider; founded in 1947 Van Kam has a long standing history in the transportation industry and is a well-known name in Western Canada. Engrained into Van Kam's history of 70 years is a company dedicated to growth, stability, and community. As a company that continues to prosper, we value our employees at every level and recognize that our success is based upon having committed individuals on our team.

The Van-Kam Freightways Group of Companies currently has an opening for a Class 1 Driver working out of our Campbell River terminal providing local city LTL deliveries and pickups in Campbell River and surrounding areas using various tractor-trailer combinations; this includes travelling between the Campbell River terminal and customer facilities within the service area.

This role requires the successful candidate to handle the freight, which includes loading and unloading at the terminal as well as customer facilities. The successful candidate must have LTL experience, basic computer skills and be comfortable operating a hand held computer device. Customer service experience and effective communication skills are a requirement in all of the roles at Van Kam as we are focused on delivering the best service to our customers.

We offer above average rates and an excellent benefits package.

To join our team of Professional Drivers please email a cover letter, a current resume and current driver's abstract (within the last 30 days) to: [careers@vankam.com](mailto:careers@vankam.com) or apply in person to 1611 Coulter Rd. (applications are only accepted Monday through Friday, day time hours).

We thank you for your interest in Van Kam Group of Companies; however, only those being considered will be contacted regarding an interview.

"Van Kam is an Equal Opportunity Employer Committed to Environmental Responsibility"