Project Engineer - Westshore Terminals

Westshore Terminals is located 30 minutes south of Vancouver, in sunny Delta BC, and is the leading coal export facility and the largest dry bulk terminal on the west coast of the Americas. They have provided the essential link in the coal chain between mines, rail and end users for 45 years by shipping to over 20 countries around the world. Equipped with modern facilities, they can provide reliable, fast and efficient delivery including 2 rail loops, rotary dumpers and deep-sea berths; 4 stacker reclaimers; and 7 kilometers of high speed conveyors.

Westshore is seeking a new Project Engineer who will be responsible for the coordination of regulatory inspections and managing upgrade projects and major repairs. The Project Engineer will be joining an existing team of three engineers responsible for civil, structural, mechanical, and environmental projects with capital values ranging from \$10K to \$270M. The average annual capital spending is in the range of \$30M.

The Project Engineer will be a strong project manager expected to deliver projects on time and on budget. This individual will plan out annual budgets as well as project budgets and will keep track of where costs are allocated and report back on any variances from the project budget and timeline. The ideal candidate will have a minimum of 5 years of relevant work experience as an engineer, technician, or field project manager focused on civil engineering projects.

Westshore Terminals is an equal opportunity employer. All applicants will be considered for employment without attention to race, color, religion, sex, sexual orientation, gender identity, national origin, veteran or disability status.

If you are excited about this unique opportunity and meet the criteria above, we look forward to hearing from you. To apply in confidence, please submit your resume online at www.odgersberndtson.com/en/careers/14603 For further information, please contact Noah Schwartz at noah.schwartz@odgersberndtson.com.