

Award Recipient of the ENERGY STAR Challenge for Industry



New Westminster Cement Terminal
CalPortland Company
20 Capilano Way
New Westminster, British Columbia V3L 5H2

The CalPortland Company New Westminster Cement Terminal opened for business in 1999. The terminal is located in New Westminster, BC and serves the surrounding markets including Vancouver.

The terminal consists of two 600 ton storage silos, both pneumatic and mechanical conveying, and one truck loadout scale. The facility has space for 9 railcars, 6 gravity and 3 pneumatic railcars.

The standard operating procedures were reviewed and new processes were put into place to minimize run time and maximize operating efficiencies. Additionally, the railcar fleet was rearranged to include more gravity than pneumatic railcars. Through excellent energy management practices the New Westminster Cement Terminal was able to reduce its energy intensity by 45.7% from 2009 to 2011.

CalPortland Company has a corporate wide energy management program, utilizing many practices from the ENERGY STAR Guidelines for Energy Management. The management and personnel at the New Westminster Cement Terminal have shown enthusiastic involvement in the CalPortland Energy Management program, and have proven themselves to be at a high standard by meeting the ENERGY STAR Challenge for Industry.

For more information contact:

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