Container trucks registered to serve Port Metro Vancouver operate throughout our local communities. Trucks fitted with special emission reducing equipment, as well as trucks manufactured more recently, produce lower amounts of particulate matter and other pollutants, benefiting air quality throughout our region.

TRUCK EMISSIONS

PM: PARTICULATE MATTER
affects air quality

- Truck and engine manufactured between 1994-2006
  - 0.1 PM
  - Truck and engine manufactured between 1994-2006, fitted with a DOC (diesel oxidation catalyst) reduces particulate matter by 20%.
  - 0.08 PM
  - Truck and engine manufactured between 1994-2006, fitted with a DPF (diesel particulate filter) reduces particulate matter by 85%.
  - 0.015 PM
  - Truck and engine manufactured in 2007 OR NEWER
  - 0.01 PM

Trucks and engines manufactured since 2010 also include decreases in other pollutants, including significant decreases in Nitrogen Oxides (NOx).

All units and emission rate limits are grams per brake horsepower hour, based on federal government emissions limits.