

Notice Low Carbon Alternative Fuel Demonstration Project

The St Marys Cement (SMC) Bowmanville plant plans to proceed with a Low-Carbon **Alternative Fuel Demonstration Project** during the first two weeks of December 2018. The exercise will substitute fossil fuel used at the plant by up to 30% thermal replacement, in order to gather site-specific, in-stack emissions and ambient air quality data. This demonstration project has been approved by the Ministry of the Environment, Conservation and Parks (MECP) under Environmental Compliance Approval (ECA No. 4614-826K9W).

The proposed low carbon alternative fuels for the demonstration are:

- Woody residuals, paper fibres and plastics derived from industrial and/or consumer sources
- Woody residuals and plastics not suitable for composting

St Mary's Cement, regulatory bodies and industry, have identified potential environmental benefits to using alternative fuels including: providing a viable use for materials that would otherwise be landfilled, a sizeable reduction in the use of non-renewable fossil fuels and a reduction in greenhouse gas emissions.

For more information please contact:

St Marys Cement Alternative Fuels Demonstration Project
by email at ruben.plaza@vcimentos.com

Follow up Information will also be made available at www.stmaryscement.com.