## **Canfor Pulp Ltd.**



and affiliated companies

November 12, 2013

Mr. Robert and the Prince George Air Improvement Roundtable,

In regard to the requested biannual update regarding Phase III Plan implementation, Canfor Pulp is pleased to discuss a recent major development in the realization of the  $PM_{2.5}$  reduction goal for 2016.

On October 18, 2013 at the Prince George Pulp and Paper Mill, equipment representing the Best Achievable Technology (BAT) for particulate reduction on a Wood Waste Power Boiler stack began its commissioning period. The Electrostatic Precipitator project, valued at over \$14 Million completes the upgrade to final boiler in the Prince George and Intercontinental Pulp Mill complex which fell short of BAT.

This upgrade directly addresses the Phase III Plan Goal to reduce emissions from permitted industry. The #1 Power Boiler at Prince George Pulp and Paper is operating under permit from the Ministry of Environment and expected to demonstrate reductions in total particulate discharge of over 60%.

Further, Canfor Pulp is looking forward to launching an interactive and educational kiosk in partnership with The Exploration Place Museum and Science Centre. This project is a unique way for our industry to help achieve the Phase III goal of building a community that is well informed and aware of air quality issues, trends and actions for improvement. Please expect an invitation to an unveiling of the work in the near future.

As can be clearly seen by the actions taken and upcoming, Canfor Pulp has been strongly committed to improving conditions in the airshed as well as achieving the 2016 Goals set forth in the Phase III Plan.

I would be happy to answer any questions you may have regarding these, or any of our other airshed improvement initiatives.

Thank you,

Adam Lancaster Environmental Supervisor

**Canfor Pulp Limited Partnership** 

by its general partner Canfor Pulp Holding Inc.