

Stantec Consulting Ltd.401 Wellington Street West, Suite 100
Toronto ON M5V 1E7

Tel: (416) 596-6686 Fax: (416) 596-6680

May 12, 2016 File: 160950528

Attention: Mr. Greg Borchuk, P.Eng.

Project Manager, EFW

Waste Management Services

The Region of Durham 605 Rossland Rd., Whitby, ON L1N 6A3

Dear Mr. Borchuk,

Reference: 2015 Annual Ambient Air Quality Monitoring Report for the Durham York Energy Centre

Please find attached with this letter the 2015 annual report for the Durham York Energy Centre (DYEC).

The quarterly reports for the DYEC monitoring are prepared to present monitoring data to the MOECC. The MOECC requires that several statistics, including maximum levels, be presented in these reports, but does not require 98th percentile values to be included in quarterly reports. Regional Council has requested that 98th percentile PM_{2.5} data also be provided along with the quarterly reports, which is provided in Table 1 below. A comparison to the Canadian Ambient Air Quality Standard (CAAQS) for PM_{2.5} requires averaging the 98th percentile daily average levels in each of three consecutive years. Six months of additional data will be required in order to provide an explicit comparison to the current CAAQS criteria of 28 µg/m³.



Page 2 of 2

Reference: 2015 Annual Ambient Air Quality Monitoring Report for the Durham York Energy Centre

Table 1 Summary of the 98th Percentile Daily Average PM_{2.5} Concentrations Measured to Date (µg/m³)

Period	Courtice Monitoring Station	Rundle Road Monitoring Station
June 2013 - June 2014 (Year 1)	22.6	23.5
July 2014 – June 2015 (Year 2)	23.4	26.6
July 2015 – December 2015	26.8	25.7

Regards,

STANTEC CONSULTING LTD.

Gregory Crooks, M.Eng., P.Eng.

Principal, Environmental Services Phone: (416) 598-7687

Fax: (416) 596-6680

gregory.crooks@stantec.com

c. Gio Anello, Region of Durham Lindsay Waller, Region of Durham Luis Carvalho, Region of York Seth Dittman, Region of York C. Lim, T. Hung, Stantec

 $mcs \cd1215-f01\work_group \cd1609\cd50528 \planning \pl$