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July 31st, 2013

Mr. Martin Vanier, Engineering Manager Domtech Inc. 40 East Davis Street Trenton, ON K8V 6S4

Dear Mr. Vanier:

ROWAN Environmental Consulting Inc. is pleased to provide you with the final results for dispersion modeling of air emissions from the facility using the AERMOD dispersion model.

Based on the dispersion modeling results all contaminants reviewed are in compliance with the current regulatory criteria based on the operating parameters as provided by Domtech. It should be noted that regulatory criteria is subject to change and that changes in operating parameters may results in changes in air emissions therefore the model should be reviewed when changes occur to ensure that the facility remains in compliance with the regulatory criteria.

Several contaminants were determined to be negligible based on either the emission threshold or deminimus rule. A summary of the contaminants are included in the Assessment of Negligibility in Attachment 3. In addition, the compounding regrind (S06) and bag dump (S07) were determined to be negligible sources of particulate for the facility and the curing oven was determined to be a negligible source due to the emission threshold for NO x. There are six (6) contaminants that do not have any published regulatory criteria at this time. These contaminants are summarized in the MOE Contaminants with No MOE POI form in Attachment #3.

If you have any questions or require clarification regarding the dispersion modeling results, please contact me.

Thank you for this opportunity to be of service. Our final invoice for the air dispersion modeling is attached.

Sincerely,

ROWAN Environmental Consulting Inc.

Dorian Chlopas

President

Attachments:

- 1. Tables
- 2. Dispersion Model Results
- 3. Assessment of Negligibility Contaminants with No MOE POI Sample Calculations
- 4. Supporting Documentation