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MEMORANDUM

TODawn MacNeil, STPAFILE NO.S-1208-03FROMDianne TheriaultSHIFT:0730 to 1730

TEL(902) 539-3012CC:Shawn Bernon, STPAFAX(902) 539-3381Wilfred Kaiser, STPADATE6th October, 2008Terry Smith, ALL-TECH

STPA NO. TP2-0028

SUBJECT: 3rd October, 2008, Real-time Air Monitoring Results

Sydney Tar Ponds Agency - Material Processing Facility

FINAL REPORT

Attached is a summary of Real-time particulate (as PM₁₀) results for air monitoring performed on the 3rd of October, 2008. Alison Giovannetti and Colin MacIssac of ALL-TECH Environmental Services Cape Breton Limited (ALL-TECH), performed all air monitoring activities.

Weather conditions on the day of sampling:

- Mainly sunny

- Temperature: approximately 16°C

- Wind Direction: West

Comments: ALL-TECH was on-Site at 0730 and sampling began as soon as there was site activity. Air monitoring was performed during EarthTech's construction activities.

All downwind and upwind measurements of PM_{10} were below the established Site Action Level for this parameter of 155 $\mu g/m^3$.

All downwind and upwind measurements of Total Volatile Organic Compounds (TVOC) were below the established Site Action Level for this parameter of 0.66 ppm. Each measurement is the average of a 15 minute sample. A minimum of 2 samples were taken downwind and 1 sample upwind every hour. All measurements were found to be below the detection limit of the instrument. Levels above detection limit will be noted in the table below.

Due to operational criteria, during periods of precipitation (snow and rain) and high humidity, TVOC sampling is halted and resumes after the precipitation has ended.

This report has been prepared by Alison Giovanetti and reviewed by Dianne Theriault. If you have any questions regarding this report, please do not hesitate to contact the undersigned.

Sincerely,

Dianne Theriault, B.Tech
Environmental Technologist

ALL-TECH Environmental Services Cape Breton Ltd.

Copied via e-mail:

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Real-time Airborne PM_{10} Concentration Results Sydney Tar Ponds Agency – Material Processing Facility 3^{rd} October, 2008

Sample No. & Air Monitoring Location	Time of Day	PM₁₀ Action Level (µg/m³)	Average Result (μg/m³)	Wind Direction	Relative Position	Description of Activity	Observations that may affect sample
1 200m N of Ferry St. on railroad tracks	0800	155	8	West	Upwind	Background	No observations seen to affect sampling integrity
2 30 m Southeast of Inglis Street and Sparr Road intersection	0810	155	21	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity
3 30 m Southeast of Inglis Street and Sparr Road intersection	0845	155	9	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity
4 200m N of Ferry St. on railroad tracks	0900	155	6	West	Upwind	Background	No observations seen to affect sampling integrity
5 30 m Southeast of Inglis Street and Sparr Road intersection	0900	155	11	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity
6 30 m Southeast of Inglis Street and Sparr Road intersection	0945	155	7	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity

Sample No. & Air Monitoring Location	Time of Day	PM ₁₀ Action Level (μg/m³)	Average Result (μg/m³)	Wind Direction	Relative Position	Description of Activity	Observations that may affect sample
7 200m N of Ferry St. on railroad tracks	1000	155	6	West	Upwind	Background	No observations seen to affect sampling integrity
8 30 m Southeast of Inglis Street and Sparr Road intersection	1000	155	6	West	Downwind	No activity observed on site	No observations seen to affect sampling integrity
9 30 m Southeast of Inglis Street and Sparr Road intersection	1035	155	6	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity
10 200m N of Ferry St. on railroad tracks	1100	155	6	West	Upwind	Background	No observations seen to affect sampling integrity
11 30 m Southeast of Inglis Street and Sparr Road intersection	1100	155	7	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity
12 30 m Southeast of Inglis Street and Sparr Road intersection	1145	155	7	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity

Sample No. & Air Monitoring Location	Time of Day	PM ₁₀ Action Level (μg/m³)	Average Result (μg/m³)	Wind Direction	Relative Position	Description of Activity	Observations that may affect sample
13 200m N of Ferry St. on railroad tracks	1200	155	5	West	Upwind	Background	No observations seen to affect sampling integrity
14 30 m Southeast of Inglis Street and Sparr Road intersection	1200	155	6	West	Downwind	No activity observed on site	No observations seen to affect sampling integrity
15 30 m Southeast of Inglis Street and Sparr Road intersection	1245	155	10	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity
16 200m N of Ferry St. on railroad tracks	1300	155	7	West	Upwind	Background	No observations seen to affect sampling integrity
17 30 m Southeast of Inglis Street and Sparr Road intersection	1300	155	13	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity
18 30 m Southeast of Inglis Street and Sparr Road intersection	1350	155	13	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity

Sample No. & Air Monitoring Location	Time of Day	PM₁₀ Action Level (µg/m³)	Average Result (µg/m³)	Wind Direction	Relative Position	Description of Activity	Observations that may affect sample
19 200m N of Ferry St. on railroad tracks	1400	155	6	West	Upwind	Background	No observations seen to affect sampling integrity
20 30 m Southeast of Inglis Street and Sparr Road intersection	1410	155	15	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity
21 30 m Southeast of Inglis Street and Sparr Road intersection	1435	155	15	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity
22 200m N of Ferry St. on railroad tracks	1500	155	7	West	Upwind	Background	No observations seen to affect sampling integrity
23 30 m Southeast of Inglis Street and Sparr Road intersection	1500	155	7	West	Downwind	No activity observed on site	No observations seen to affect sampling integrity
24 30 m Southeast of Inglis Street and Sparr Road intersection	1545	155	9	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity

Sample No. & Air Monitoring Location	Time of Day	PM ₁₀ Action Level (µg/m³)	Average Result (μg/m³)	Wind Direction	Relative Position	Description of Activity	Observations that may affect sample
25 200m N of Ferry St. on railroad tracks	1600	155	9	West	Upwind	Background	No observations seen to affect sampling integrity
26 30 m Southeast of Inglis Street and Sparr Road intersection	1600	155	9	West	Downwind	Excavators moving material	No observations seen to affect sampling integrity
27 30 m Southeast of Inglis Street and Sparr Road intersection	1645	155	9	West	Downwind	No activity observed on site	No observations seen to affect sampling integrity

Notes: Air sample duration for each monitoring event was 15 minutes.

Comparison of Downwind Daily Results for Dust Budget

Location	Duration	Dust Budget Value (μg/m³)	Dust Budget Exceedance Value (μg/m³)
30 m Southeast of Inglis Street and Sparr Road intersection	0800 to 0859	15	990
30 m Southeast of Inglis Street and Sparr Road intersection	0900 to 0959	24	990
30 m Southeast of Inglis Street and Sparr Road intersection	1000 to 1059	30	990
30 m Southeast of Inglis Street and Sparr Road intersection	1100 to 1159	37	990
30 m Southeast of Inglis Street and Sparr Road intersection	1200 to 1259	45	990
30 m Southeast of Inglis Street and Sparr Road intersection	1300 to 1359	58	990
30 m Southeast of Inglis Street and Sparr Road intersection	1400 to 1459	73	990
30 m Southeast of Inglis Street and Sparr Road intersection	1500 to 1559	81	990
30 m Southeast of Inglis Street and Sparr Road intersection	1600 to 1659	90	990

VOC Monitoring

Monitoring Method	Yes	No
Sustained Odours Observed		•
P.I.D. Required	•	