Intel New Mexico Community Environmental Working Group April 2010 EHS Activity Report

PLANT STATUS:

Production equipment servicing Fab 11X was operating at approximately 100% of capacity.

MONITORING UNDERWAY OR COMPLETED THIS MONTH:

- Q1 2010 VOC and Boiler test reports have been submitted to NMED.
- Q2 2010 VOC and HAP testing begins April 19th and runs through June 16th.

INSPECTIONS/MEETINGS:

- Albuquerque Bernalillo County Water Utility Authority (ABCWUA) Conducted Quarterly Update meeting
- Intel meeting with NMED to discuss proposed federal greenhouse gas regulations

SITE EVENTS:

Date:	Event:	Status/Community Impact:
3/10-	Landscape improvements on the western edge of the property.	Visual and possible increase in noise.
4/2/2010	Crews will use front end loader.	Possible odor
3/11/2010	Crane onsite to move material in and out of the CUB.	Visual and possible increase in noise.
3/16/2010	Concrete repair west of RR5.	Visual and possible increase in noise.
3/29/10	Concrete repair in front of RR5. Generator testing.	Visual and possible increase in noise.
2/22-	Landscape crews will be spraying pre-emergent herbicide around	
4/2/2010	the facility from February 22 nd until April 2 nd .	Visual and possible odor
	Crane on site removing an air handler on the north end of the	
4/8/2010	facility.	Visual and possible increase in noise
4/9		
4/10/2010	Asphalt crack repair with additional curb repair.	Visual, odor and possible increase in noise
		Unit taken offline for scheduled maintenance.
		9.78 hours in bypass
3/17/2010	Fab 11X Bridge Durr unit downtime.	16.2 lbs VOCs

INFORMATION REQUESTED BY OR PROVIDED TO REGULATORY AGENCIES:

Item:	Permit or Regulatory Requirement/ Regulatory Request:
Equipment Downtime report Fab 11X Bridge Durr	Permit Requirement
Emergency Response and Contingency Plan Update	Regulatory Requirement
Air Permit No. 325-M9-R23 – Administrative Permit Revision	Regulatory Requirement

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CALLS RECEIVED: NUMBER OF NEIGHBORS CALLING IN - 3

Date	Comment	Action Taken
3/12/10	Neighbor in Zone 1 reported at 6:55 Powdered laundry detergent.	All systems operating normally and no unusual conditions or activities.
3/12/10	Neighbor in Zone 2 reported at 10:40 a strong chemical odor just below Intel.	Engineer had already notified T. Little just prior to neighbor call that pH had fluctuated at scrubber SC-12-FB1-5.
3/16/10	Neighbor in Zone 1 reported at 15:16 hot brakes odor. The odor was light and intermittent; it was a kind of hot-metal odor but not as strong or pungent as is the hot-metal odor.	All systems operating normally and no unusual conditions or activities.
3/18/10	Neighbor in Zone 2 reported at 12:20 strong odor for a brief whiff.	All systems operating normally and no unusual conditions or activities.
3/29/10	Neighbor in Zone 1 reported at 15:37 hot metal odor. Blew through quickly on the breeze.	All systems operating normally and no unusual conditions or activities.
3/30/10	Neighbor in Zone 1 reported at 13:17 at the top of Coronado hill, hot metal, light odor. These are quick but obvious whiffs.	All systems operating normally and no unusual conditions or activities.
4/1/10	Neighbor in Zone 2 reported at 21:59 Strong odor whiffs that did not last long.	All systems operating normally and no unusual conditions or activities.
4/3/10	Neighbor in Zone 1 reported at 13:04 strong hot metal odor for several seconds	All systems operating normally and no unusual conditions or activities.
4/3/10	Neighbor in Zone 1 reported at 19:35 strong hot metal odor.	All systems operating normally and no unusual conditions or activities.