Barrick-Hemlo - 2010 Public Summary Report

The Province of Ontario developed a Toxics Reduction Strategy that included the introduction of the Toxics Reduction Act, 2009 to reduce toxic substances created or used in manufacturing processes and to better inform Ontarians about toxic chemicals in the air, water, land and consumer products. The promotion of positive health and environmental outcomes is a basic expectation of a responsible, democratically elected government and a healthy economy provides the resources to support such positive outcomes.

Ontario is blessed with a geology that provides a huge mineral abundance. The mining and refining of these riches has brought Ontarians wealth and supported us for generations. The goods produced from our minerals provide the essentials we rely on in food, medicine, energy, construction, transportation and communication, among our other daily needs. In addition, mining provides the building blocks we require to meet the growing global demand for greener products and services.

The concept of sustainability has been incorporated into the mining practices in Ontario and informs the management of waste streams that our industry produces. When it comes to "toxics", it is important to remember that metals can only be mined or recycled. The ore that is mined essentially contains the periodic table of elements, some of which have been classified as "toxics" under the Toxics Reduction Act. While there is no opportunity to reduce the levels of these naturally occurring substances, nor should there be a desire to eliminate highly useful and recyclable metals from our economy, there are opportunities for leadership on improving health outcomes for Ontarians when it comes to chemical exposures.

While, for mining, this primarily means dealing with end-of-pipe emissions, there may be some areas where the adoption of safer alternatives and green technologies is feasible. As a first step in implementing this strategy, Barrick-Hemlo has completed an inventory report of applicable substances on which to focus its toxics reduction planning efforts.

Barrick-Hemlo - 2010 Public Summary Report

Facility Information:

William Operating Corporation - Williams Mine

3 km West of Junction of Hwy 17 and Hwy 614

P.O. Bag 500 Marathon, ON P0T 2E0

Latitude: N 48.69420

Longitude: W 85.91880

N.A.D 83

NPRI ID: 003197 MOE ID: 6644

% Ownership: 100

NAICS code: 212220 - Gold & Silver Ore Mining

of Full Time Employees: 418

Public Contact: Jeremy Dart

Environmental Superintendent

(807) 238-1100

Parent Company:

Barrick Gold Corporation 161 Bay Street, Suite 3700

P.O. Box 212 Toronto, ON M5J 2S1

Substance Accounting Summary Table for 2010

| Toxic Substance | CAS No. | Unit | Use | Creation | Contained in Product |
|-------------------------------|-----------|--------|--------------------|----------|-------------------------|
| Antimony (and its compounds) | N/A-1 | tonnes | >10 to 100 | 0 | >1 to 10 |
| Arsenic (and its compounds) | N/A-2 | kg | >10,000 to 100,000 | 0 | >1000 to 10,000 |
| Cadmium (and its compounds) | N/A-3 | kg | >100 to 1000 | 0 | >100 to 1000 |
| Chromium (and its compounds) | N/A-4 | tonnes | >10 to 100 | 0 | >10 to 100 |
| Cobalt (and its compounds) | N/A-5 | tonnes | >10 to 100 | 0 | >1 to 10 |
| Copper (and its compounds) | N/A-6 | tonnes | >10 to 100 | 0 | >10 to 100 |
| Lead (and its compounds) | N/A-8 | kg | >10,000 to 100,000 | 0 | >1000 to 10,000 |
| Manganese (and its compounds) | N/A-9 | tonnes | >100 to 1000 | 0 | >100 to 1000 |
| Mercury (and its compounds) | N/A-15 | kg | >1000 to 10,000 | 0 | >100 to 1000 |
| Nickel (and its compounds) | N/A-10 | tonnes | >10 to 100 | 0 | >1 to 10 |
| Vanadium (and its compounds) | 7440-62-2 | tonnes | >100 to 1000 | 0 | >10 to 100 |
| Zinc (and its compounds) | N/A-14 | tonnes | >100 to 1000 | 0 | >10 to 100 |
| Cyanides (ionic) | N/A-7 | tonnes | >100 to 1000 | 0 | 0 |

Certification:

As of June 1, 2011, I certify that I have read the baseline report on the toxic substance reduction plans for Antimony(and its compounds), Arsenic(and its compounds), Cadmium(and its compounds), Chromium(and its compounds), Cobalt(and its compounds), Copper(and its compounds), Lead(and its compounds), Manganese(and its compounds), Mercury(and its compounds), Nickel(and its compounds), Vanadium(and its compounds), Zinc(and its compounds) and Cyanides(ionic) and am familiar with its contents and to my knowledge the information contained in the report is factually accurate and the report complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under the Act.

Highest Ranking Officer: Andrew Baumen

General Manager (807) 238-1100

Dunen