Appendix J1

Cyanide Brochure





INTERNATIONAL CYANIDE MANAGEMENT

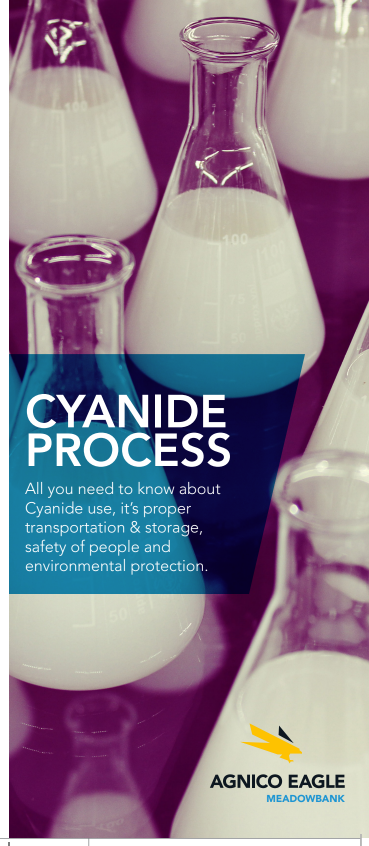
Agnico Eagle Mines (AEM) Meadowbank Division is a signatory to the International Cyanide Management Code (ICMC). The objective of the Cyanide Code to ensure the:

- proper shipping, handling and storage of Cyanide;
- safety of workers and people; and
- protection of the environment

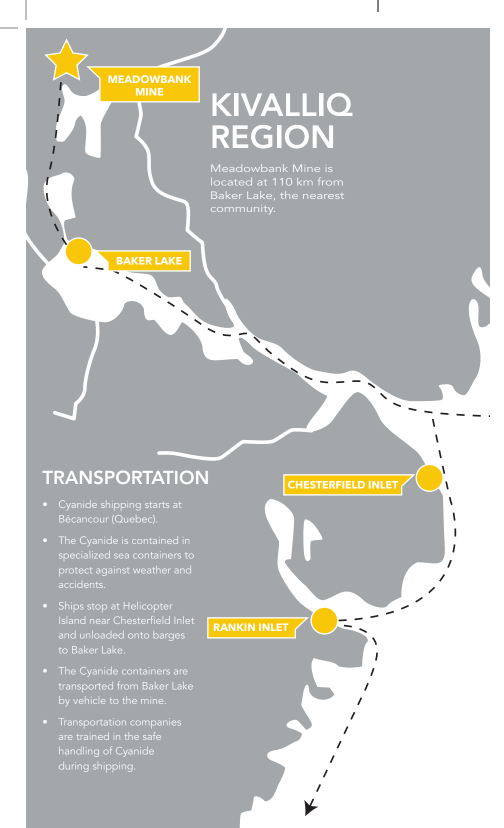
Agnico Eagle is monitored and audited to ensure that it complies with rules and requirements of the ICMC. For more information on the ICMC visit www.cyanidecode.org

In 2015, Meadowbank Mine and our shipping suppliers met the requirements of the ICMC and were certified.





DOCKET:		COLOUR:	PROCESS	s-CMYK		DATE:	AUG/20/15
CLIENT:	AGNICO EAGLE MINES NUNAVUT	SIZE: 8.5"X 11" (TRIFOLD)				TIME:	11:22 AM
PROJECT:	BROCHURE	PROOF:	6	REVISION:	1	DESIGNER:	WILL HOPKINS
OUTCROP SUITE 800 4920-52 STREET YELLOWKNIFE NT X1A 1E8 T. 867.766.6700 F. 867.873.2844						ACCOUNT:	JEN HAYWARD



CYANIDE USE PROCESS

Cyanide is used to extract gold. A common industry practice.

Cyanide is mixed with water and mined gold ore from the pits to make thick slurry.

Cyanide separates gold out of slurry.

The slurry passes through carbon filters to separate the gold from the slurry.

The gold is sent to the refinery and is made into gold bars.

The Slurry is sent back to the mill and the Cyanide is destroyed.

After the Cyanide is destroyed the slurry is sent to the tailings pond for final storage.

The tailings pond is monitored daily by environmental and engineering departments.



Specialized
Cyanide containers are
stored on pads that have been constructed to

Cyanide storage pads are in separate areas to ensure safe containment. Storage areas are environmentally inspected and monitored.



trained and specialized Mill operators are allowed to prepare Cyanide for use in the milling process.

training to ensure the safe handling of the Cyanide. Mill operators are fitted with protective clothing and equipment to ensure their safety while handling chemicals.