Workshop on Material Flows and Environmental Impacts associated with Massive Consumption of Natural Resources and Products November 17, 2006, EPOCHAL TSUKUBA, Takezono, Tsukuba, Ibaraki, Japan

Eco-Efficiency in Australian Minerals and Metals Production

Rene Van Berkel

Centre for Sustainable Resource Processing PO Box 1130, Bentley, WA 6102, Australia eco-innovation@bigpond.com

Abstract

Australia is a leading, diversified supplier of ores, concentrates and metals into the booming global commodity markets, in particular in Asia. Their mining, beneficiation and processing is material- and energy-intensive, which is largely determined by the location, geometry, grade and mineralogy of the ore bodies being mined, each of which change from mine to mine, and over time for each individual mine. This presentation will provide a summary of recent studies that quantified principal material flows and energy use for selected metals derived from process modelling using representative ore types and processing technologies [1-4] It will also provide examples of incremental and transformative technologies being developed and implemented for minerals processing and metals production [5-7]. Pertinent industry trends and their impact on material- and energy-intensity will also be briefly discussed.

References

- 1. Algie, S. Global Materials Flows in Minerals Processing. in Green Processing 2002 (International Conference on Sustainable Processing of Minerals). 2002. Qairns (Qld), Australia: Australian Institute for Mining and Metallurgy.
- Stewart, M. and J. Petrie, A Process Systems Approach to Life Cycle Inventories for Minerals: Australian and South African Case Studies. Journal of Cleaner Production, 2006. 14(12-13): p. 1042-1056.
- 3. Norgate, T., S. Jahanshahi, and J. Rankin, *Assessing the Environmental Impact of Metal Production Processes*. Journal of Cleaner Production, forthcoming(Article in Press: doi:10.1016/j.jclepro.2006.06.018).
- Norgate, T. and J. Rankin. The Role of Metals in Sustainable Development. in Green Processing 2002 (International Conference on the Sustainable Processing of Minerals). 2002. Cairns (Qld), Australia: Australian Institute for Mining and Metallurgy.
- 5. van Berkel, R., *Eco-Efficiency in the Australian Minerals Processing Sector*. Journal of Cleaner Production, forthcoming.
- 6. van Berkel, R. and V. Narayanaswamy, Sustainability as a Framework for Innovation in Minerals Processing. The AusIMM Bulletin: the Journal of the Australasian Institute of Mining and Metallurgy, 2004. 2004(August/September): p. 80-86.
- van Berkel, R. Application of Cleaner Production Principles and Tools for Eco-Efficient Minerals Processing. in Proceedings Green Processing 2002 (International Conference on the Sustainable Processing of Minerals and Metals).
 2002. Cairns (Qld), Australia: Australasian Institute of Mining and Metallurgy.