

REFERENCES

- ANZMEC, 2000.** “Strategic Framework for Mine Closure”. Australia and New Zealand Minerals and Energy Council & Minerals Council of Australia. 22p.
- Australian Government, 2002.** “Mine Decommissioning”. Department of the Environment and Heritage. Available at <http://www.deh.gov.au/industry/industry-performance/minerals/booklets/mine/index.html>
- Australian Minerals Industry, 1996.** “Code for Environmental Management”. Minerals Council of Australia.
- Azapagic, A., 2004.** “Developing A Framework for Sustainable Development Indicators for the Mining and Mineral Industry”. Journal of Cleaner Production. August, Vol.12, Issue 6, pp 639-662.
- Bradshaw, A. D. and Huttl, R. F., 2001.** “Future Mine Site Restoration Involves A Broader Approach”. Ecological Engineering. July, Vol.17, Issue 2-3, pp 87-90.
- Brodie, M. J., 1995.** “Corporate Considerations in Mine Decommissioning” CIM Bulletin. Vol.88, No.989, pp 50-54.
- Carter, Russel A., 2000.** “Contemplating Closure”. Engineering and Mining Journal. September, 00958948, Vol.201, Issue 9, 6p.
- Chamber of Minerals and Energy, 1999.** ”Mine Closure Guideline for Mineral Operations in Western Australia”. November 1999. Chamber of Minerals and Energy of Western Australia.

- Choudhury, S. K., 1996.** “India’s Mineral Policy in the Wake of Liberlisation and Globalisation of Economy”. *Journal of Mines, Metals and Fuels*. March, pp 99-102, 116.
- Clark, A. L. and Clark, J. C., 2002.** “An International Overview of Legal Frameworks for Mine Closure”. *Mineral Resource Assessment, Development and Management Series. Part I, Vol.8*, pp 67-77.
- Crispin, G., 2003.** “Environmental Management in Small Scale Mining in PNG”. *Journal of Cleaner Production*. March, Vol.II, Issue 2, pp 175-183.
- Dahlstrand, A., 1995.** “Closure Concerns at Sanora Mining’s Jamestown Mine”. *Mining Engineering*. March, pp 236-239.
- Gerard, D., 2000.** “The Law and Economics of Reclamation Bonds”. *Resource Policy*. December, Vol.26, Issue 4, pp 189-197.
- Government of India, 1988.** “Indian National Forest Policy 1988”. MOEF: New Delhi.
- Government of India, 1992a.** “National conservation strategy and Policy Statement on Environment and Development”. MOEF: New Delhi.
- Government of India, 1992b.** “Policy Statement for Abatement of Pollution”. MOEF: New Delhi.
- Government of India, 1993.** “Environment Action Programme”. MOEF: New Delhi.
- Government of India, 2003.** “Mineral Conservation and Development (Amendment) Rules, 2003”. Ministry of Mines, New Delhi.

- Government of India, 2003.** “Mineral Concession (Amendment) Rules, 2003”. Ministry of Mines, New Delhi.
- Hilson, G., 2000.** “Sustainable Development Policies in Canada’s Mining Sector: An Overview of Government and Industry Efforts”. Environmental Science and Policy. August, Vol.3, Issue 4, pp 201-211.
- Hilson, G. and Murck, B., 2000.** “Sustainable Development in the Mining Industry: Clarifying the Corporate Perspective”. Resource Policy. December, Vol.26, Issue 4, pp 227-238.
- Horswill, D., 2003.** “Mining can Contribute to Sustainable Communities”. 26th Peruvian Mining Convention Mining and Community Entrepreneurial Meeting. September, pp 1-29.
- Hoskin, W. M. A., 2002.** “Mine Closure-The 21st Century Approach Avoiding Future Abandoned Mines”. United Nations Environmental Programme. 7p.
- Humphreys, D., 2001.** “Sustainable Development: Can the Mining Industry Afford it?” Resource Policy. March, Vol.27, Issue 1, pp 1-7.
- IBM, 1994.** “Environment Aspects of Mining Areas. Bulletin No.27. Indian Bureau of Mines: Nagpur.
- IBM, 2003.** “Guidelines for Preparation of Mine Closure Plan”. Indian Bureau of Mines: Nagpur. Available at <http://ibm.nic.in/mineclosuregl.html>
- Jhingran, J. G., 1997.** “National Mineral Policy of India - An Overview”. Resources Policy. Vol.23, No.1/2, pp 91-96.

- Kerr, D., 1991.** “Whose Environment is its Anyway?” CIM Bulletin. August, Vol.84, No.952, pp 87-89.
- Kusuda, S., 2001.** “Japanese Success Story for Mine Closure”. Environmental Cooperation Workshop (ECOW). October, pp 1-8.
- Lima, H. M., and Wathern, P., 1999.** ‘Mine closure: a conceptual review’. Mining Engineering. November, pp 41-45.
- Mchaina, D. M., 2001.** “Environmental Planning Considerations for the Decommissioning, Closure and Reclamation of a Mine Site”. International Journal of Surface mining, Reclamation and environment. Vol.15, No.3, pp 163-176.
- McKee, W. and McKenna, G., 1997.** “Closure Planning: Actions Today to Control Cost and Liability Tomorrow”. CIM District 5 Mining Conference. September 17-19, 1997, Fort Mc Murray, Alberta. Paper No.22.
- McKenna, G. T., 1996.** “Concepts in lease closure landscapes”. CIM Bulletin. July/August, Vol.89, No.1002, pp 89-94.
- Miao, Z. and Marrs, R., 2000.** “Ecological Restoration and Land Reclamation in Open Cast Mines in Shanxi Province, China”. Journal of Environmental Management. July, Vol.59, Issue3, pp 205-215.
- Mikesell, R. F., 1994a.** “Sustainable Development and Mineral Resources”. Resources Policy. Vol.20, No.2, pp 83-86.
- MMSD, 2002.** “Mining for the Future. Appendix C: Abandoned Mines Working Paper”. MMSD Project of IIED. April, No.28. 20p.

- MMSD, 2002.** “Mining for the Future. Appendix B: Mine Closure Working Paper”. MMSD Project of IIED. April, No.34, 21p.
- MMSD, 2002.** “Research on Mine Closure Policy”. MMSD Project of IIED. January, No.44. 94p.
- Placer Dome, 2003.** Misima Mines Limited - “Mine Closure and Sustainability Plan 2003-2010”. March, 113p. Available at <http://www.placerdome.com/sustainability/downloads/reports/MisimaClosure03.pdf>
- PricewaterhouseCoopers, 1999.** “Financial Reporting in the Mining Industry for the 21st Century”. 140p. Available at <http://www.pwc.com/extweb/ncsurvres.nsf/docid/15D75CE173625E92852567660004D8E9>
- Sasson, M., 1996.** “Closure or Abandonment?” Mining Magazine. August, pp 96-100.
- Sen, A. C., 1995.** ”India’s New Mineral Policy - Towards Economic Growth”. Journal of Mines, Metals and Fuels. December.
- Sen, P., 2004.** “Waste Dump Design - Some Aspects”. Proceedings of NSEEME, March 19-20, Indian School of Mines, Dhanbad, pp 281-287.
- Sinha, I. N., 1998.** “A Study on the Appropriate Environmental Impact Assessment Methodology for Mining Projects”. PhD Dissertation. Indian School of Mines, Dhanbad. September, 351p.
- Sinha, I. N., 2001.** “Mine closure in India: A Policy Assessment”. Activities for Mine Closure and Mine Planning, lecture notes on short-term course. Department of Mining Engineering. Indian Institute of Technology, Kharagpur. August, pp 95-109.

- Stephenson, H. G. and Bussche, B. V. D., 1996.** “Reclamation, Rehabilitation and Development of Abandoned Mine Land at Canmore, Alberten”. CIM Bulletin. April, Vol.89, pp 57-64.
- Swart, S. J.; Pulles, W.; Boer, R. H.; Kirkaldy, J. and Pettit, C., 1997.** “Environmental Risk Assessment as the Basis for Mine Closure at Iscor Mining”. The South African Institute of Mining and Metallurgy. November, 6p.
- Szwedzicki, T., 2001.** “Program for Mine Closure”. Mineral Resources Engineering. Vol.10, No.3, pp 347-364.
- The Department of Minerals and Energy Republic of South Africa, 1991.** “South African Policy concerning the granting of a certificate in terms of section 12 of the Minerals Act, 1991, to mines releasing such mines from further regulatory responsibilities concerning environmental management and conservation”. 5p.
- Tuttle, S. and Sisson, R., 1999.** “Closure Plan for the Proposed Millennium Project”. CIM Bulletin. January, Vol.92, pp 95-100.
- Vanzyl, D.; Sasson, M.; Digby, C.; Fleury, A. M. and Kyeyune, S., 2002.** “Mining for the Future. Main Report”. MMSD Project of IIED. April, No.68. 31p.
- Warhurst, Alyson and Ligia, Noronha Ed. 1999a.** “Environmental Policy in Mining: Corporate strategy and Planning for Closure”. Lewis publishers, Boca Raton.