

## BIBLIOGRAPHY

- Anonymous*, Profile and Directory of Indonesian Companies ISO Certificate, 4<sup>th</sup> Edition, Institute for Indonesian Development and Business Information (LIPBI), 2002.
- Boiral, Oliver and Jean-Marie Sala*, Environmental management: Should industry adopt ISO 14001?, *Business Horizons* 41, no. 1 (January-February), 1998.
- Closkey, Michael*, ISO 14000: An Environmentalist's Perspective, Paper read at "Exploring the Uses and Potential Benefits of ISO 14000", Philadelphia, 1996.
- Gleckman, Harris and Riva Krut*, Neither International nor Standard: The limits of ISO 14001 as An Instrument of Global Corporate Environmental Management, Greenleaf Publishing, 1997.
- Hamner, Burton*, Pollution prevention: The cost-effective approach to ISO 14000 compliance, *Business and the Environment* 7, no. 5 (May), ISO 14000, 1996.
- Haufler, V.*, Negotiating International Standards for Environmental Management System: The ISO 14000 Standards, UN Vision Project on Global Public Policy Networks, 2000.
- Heizer, Jay and Barry Render*, Operations Management, Sixth Edition, Prentice Hall International, Inc., 2001.
- Hersey, Kevin*, A Close Look At ISO 14000: The Quest to Improve Environmental Safety, American Society of Safety Engineers, 1998.
- Jackson, Suzan L.*, ISO 14000: What You Need To Know, Occupational Hazard, 1997.
- Keenan, Cheryl, Dennis Chang, Susan Altman, and Jonathan Greeve*, Integrated Environmental Management System, Abt Associates, Inc., 2000.
- Kirkland, Lisa-Henri and Dixon Thompson*, Challenges in Designing, Implementing and Operating An Environmental Management System. (Presentation to the Air and Waste Management Association, 13 November), University of Calgary, Faculty of Environmental Design, Vancouver, BC, 1997.
- Krut, Riva*, ISO 14001: A Missed Opportunity for Sustainable Global Industrial Development, Earthscan Publication, 1998.

- Lawrence, Anne T. and David Morell, Leading-edge Environmental Management: Motivation, Opportunity, Resources, and Processes, Research in corporate social performance and policy, Supplement 1, Stamford, CT: JAI Press Inc, 1995.*
- Morris, Julian, ISO 14000: Environmental Regulation by Any Other Name?, The Competitive Enterprise Institute, 1997.*
- Walpole, Ronald E., Introduction to Statistics, 7<sup>th</sup> Edition, Prentice Hall, 1997.*
- Wijaya, Statistika Non-Parametrik (Aplikasi Program SPSS), Penerbit Alfabeta, Bandung, 2000.*
- Rotherham, Tom, Raising Standard: The Future of ISO 14001, IUCN Economics Service Unit, 1999.*
- Rothery, Brian, ISO 14001 Environmental Management System, PT. Ikrar Mandiriabadi, Jakarta, 2000.*
- Sugiyono, Metode Penelitian Bisnis, Penerbit Alfabeta, Bandung, 2000.*
- Todd, S. E., Environmental Management System (EMS) Framework For Ski Areas, (M.R.M. Project, Report no. 147, School of Resource and Environmental Management), Burnaby, BC: Simon Fraser University, 1994.*
- Wever, Grace H., Using the ISO 14000 EMS Standard as A Framework to Drive Clean Production and Financial Performance, KPMG, 2000.*
- Wilson, Robert C., ISO 14000 Insight, Pollution Engineering Magazine, April 2000.*
- [www.iso.ch/iso/en/aboutiso/isoinfigures/archieves/](http://www.iso.ch/iso/en/aboutiso/isoinfigures/archieves/)*
- [www.menlh.go.id/i/industri-certificate-iso14001-new](http://www.menlh.go.id/i/industri-certificate-iso14001-new)*
- Yarnel, Patrick, Implementing ISO 14001 Environmental Management System, School of Resource and Environmental Management, Simon Fraser University, Vancouver, 2000.*