

## References

Potential Changes Resulting from IH Work. Amador-Rodezno R. An overview to CERSSO's self evaluation of the cost-benefit, on the investment in occupational safety and health in the textile factories: "A step by step methodology". *Journal of Safety Research* 2004; 36(3)215-30.

Au T, Au T. *Engineering Economics for Capital Investment Analysis* 2<sup>nd</sup> ed., Prentice Hall: Englewood Cliffs NJ, 1992

Barron's Educational Series. Dictionary of Accounting Terms. Barron's Educational Series, Inc, 2005.

Beaulieu CD, Cutler DM, Ho KE, Horrigan D, Isham G. The business case for diabetes disease management at two managed care organizations: A case study of Healthpartners and Independent Health Association. The Commonwealth Fund. 2003

Bergstrom M. The potential-method—an economic evaluation tool. *Journal of Safety Research* 2004; 36(3)237-40.

Biddle E, Ray T, Owusu-Edusei K and Camm T. Synthesis and recommendations of the economic evaluation of OHS interventions at the company level conference. *Journal of Safety Research* 2004; 36(3)261-268.

Brady W, J Bass, M Royce Jr, GW Anstadt, RR Loeppke, R Leopold. Defining Total Corporate Health and Safety Costs Significance and Impact: Review and Recommendations. *The Journal of Occupational and Environmental Medicine*, 1997; 39(3):224-231.

Brigham; E.F. *Financial Management Theory and Practice*, The Dryden Press: New York, New York, 1982.

Burton WN, Conti DJ, Chin-Yu C, Schultz AB, Edington DW. The role of health risk factors and disease on worker productivity. *J Occup Environ Med*. 1999;41:863–877.

Cockburn IM, Bailit HI, Berndt ER, Finkelstein SN. Loss of work productivity due to illness and medical treatment. *J Occup Environ Med*. 1999; 41:948 –953.

Drummond M, McGuire A. *Economic Evaluation in Health Care*. Oxford University Press, Oxford, 2001

Galloway MJ. Best Practice No 177: Best practice guideline: writing a business case for service development in pathology. *J Clin Pathol* 2004;57:337-43

Generally Accepted Accounting Principles. Financial Accounting Standards Board. <http://www.fasb.org>

Goetzel, R.Z., A.M Guindon, I.J. Turshen, R.J. Ozminkowski. *Health and Productivity Management: Establishing Key Performance Measures, Benchmarks, and Best Practices*. The MEDSTAT Group, Inc, Washington, D.C., 2008.

Goetzel RZ, Ozminkowski RJ. Disease management as a part of total health and productivity management. *Dis Manage Health Outcomes*. 2000;8:121–128.

- Gold MR, Siegel JE, Russell LB, Weinstein MC. Cost-Effectiveness in Health and Medicine. Oxford University Press: New York, 1996
- Greenberg PE, Finkelstein SN, Berndt ER. Economic consequences of illness in the workplace. *Sloan Manage Rev.* 1995;36: 4,26.
- Haddix AC, Teutsch SM, Corso PS. A guide to Decision Analysis and Economic Evaluation. Oxford University Press: Oxford, 2003
- Johansen, U and Jöhren A. Human Resource Costing and Accounting. Tjänstemannens Bildningsverksamhet, Stockholm, Sweden. 1993.
- Koch, D. Dow Chemical Pilot of Total "Business" Cost Assessment Methodology: A Tool to Translate EH&S "...Right Things to Do" into Economic Terms (Dollars)." *Environmental Progress.* 2002; 21: 20-28.
- Koningsveld E. Participation for understanding: An interactive method. *Journal of Safety Research* 2004; 36(3)231-36.
- Lahiri S, Gold J, and Levenstein C. Net-cost strategy for workplace interventions. *Journal of Safety Research* 2004; 36(3)241-55
- Lahiri S., Gold J, Levenstein C. Estimation of net-costs for prevention of occupational low back pain: three case studies from the US. *American Journal of Industrial Medicine.* 2005; 48:530-541.
- Lehman BJ, H Gage. How Much is Safety Really Worth? Countering a False Hypothesis. *American Society of*
- Linhard J. Understanding the return on health safety and environmental investments. *Journal of Safety Research* 2004; 36(3)257-60.
- Magretta, J. Why Business Models Matter. *Harvard Business Review*; May 2002; Reprint R0205F; Pages 3-8
- Mattke S, A. Balakrishnan, G Bergamo, S Newberry. A Review of Methods to Measure Health-related Productivity Loss, *The American Journal of Managed Care*, 2007; 13(4):211-218
- National Institute of Health. Health Economics Information Resources: A Self-Study Course. [http://www.nlm.nih.gov/nichsr/edu/healthecon/03\\_he\\_review.html](http://www.nlm.nih.gov/nichsr/edu/healthecon/03_he_review.html), 2007
- Nelson DI, Mossink JMC. Understanding and performing economic assessments at the company level. World Health Organization. Department of Protection of the Human Environment. Health Series No. 2. The Netherlands, 2001.
- New South Wales Premier's Department Review and Reform Division. Business Case Guidelines. *Business Case Guidelines* 2000;1:34 pp
- Oxenburgh M and Marlow P. Increasing productivity and profit through health and safety: The financial returns from a safe working environment. 2<sup>nd</sup> ed Boca Raton, FL (2004).

Oxenburgh M and Marlow P. The Productivity Assessment Tool: Computer-based cost benefit analysis strategy for the economic assessment of occupational health and safety interventions in the workplace. *Journal of Safety Research* 2004; 36(3)209-14.

ProductAbility (2004). Software for the Productivity Assessment Tool, (Copyright: Oxenburgh, M. and Matchbox Software Ltd., UK) See [www.productAbility.co.uk](http://www.productAbility.co.uk)

Public Health and Purchasing Group of the Health Department of Western Australia. Western Australia Business Case Guidelines. Western Australia Business Case Guidelines 2005;1:12 pp.

Rickhardsson PM, M Impgaard. Corporate Cost of Occupational Accidents: An Activity-based Analysis. *Accident Analysis and Prevention*, 2004; 36:173-182.

Rushing, W.M. Causal Loop Diagrams: Little Known Analytical Tool. <http://www.sixsigma.com>.

Schmidt MJ. *The Business Case Guide*. 2<sup>nd</sup> ed. Solution Matrix Ltd: Boston, Massachusetts, 2002

Sullivan W, White J. *Capital Investment Analysis for Engineering and Management*. 2<sup>nd</sup> ed. Prentice Hall: Englewood Cliffs NJ, 1995.

The American College of Occupational and Environmental Medicine. *How Companies Consider Value in Health Policy and Design: Results of the Survey of Employer Decision-making for Health and Productivity*.

Torries, T. *Evaluating Mineral Projects: Applications and Misconceptions*.

U.K. Hinchingsbrooke Health Care Trust. *Full business case for integrated emergency care centre and associated facilities*. IECC. 2004

Warner KE, Smith RJ, Smith DG, Fries BE. Health and economic implications of work site smoking-cessation program: A simulation analysis. *J. of Occupational and Environmental Medicine*. 1996;38(10):981-992