REFERENCES

Ahuja, I.P.S. & Khamba, J.S. (2007), An evaluation of TPM implementation initiatives in an Indian manufacturing enterprise, *Journal of Quality in Maintenance Engineering*, 13(4), 338-352.

Ahuja, I.P.S. & Khamba, J.S. (2008a), Assessment of contributions of successful TPM initiatives towards competitive manufacturing, *Journal of Quality in Maintenance Engineering*, 14(4), 356-374.

Ahuja, I.P.S. & Khamba, J.S. (2008b), Total productive maintenance: literature review and directions, *International Journal of Quality & Reliability Management*, 25(7), 338-352.

Al-Mishari, S. T. & Suliman, S. (2008), Integrating Six-Sigma with other reliability improvement methods in equipment reliability and maintenance applications, *Journal of Ouality in Maintenance Engineering*, 14(1), 59-70.

Ben-Daya, M. & Duffuaa, S.O. (1995), Maintenance and quality: the missing link, *Journal of Quality in Maintenance Engineering*, 1(1), 20-26.

Camoplast Solideal Inc., (2011), *Quarterly Communication Presentation Q3*, Quebec, Canada.

Camoplast Solideal, (2011), *Who we are?* Retrieved from http://www.camoplastsolideal.com/corporate/about/who-we-are

Chandra, P. & Sastry, T. (1998), Competitiveness of Indian manufacturing: Finding of the 1997 Manufacturing Futures Survey, *Vikalpa*, 23(3), 25-36.

European Standards, (2009), *EN - 13306 Maintenance Terminology*, Retrieved from www.enstandard.eu/csn-en-13306 maintenance-terminology

Lind, H. & Muyingo, H. (2011), Building maintenance strategies: planning under uncertainty, *Property Management*, 30(1), 14-28.

Muthiah, K.M.N., Huang, S.H. & Mahadevan, S. (2008), Automating factory performance diagnostics using overall throughput effectiveness (OTE) metric, *International Journal of Advanced Manufacturing Technology*, 36(7/8), 811-824.

Muthur, A., Dangayach, G. S., Mittal, M. L. & Sharma, M. K., (2011), Performance measurement in automated manufacturing, *Measuring Business Excellence*, 15(1), 77-91.

Pongpech, J., Murthy, D. N. P., & Boondiskulchock, R. (2006), Maintenance strategies for used equipment under lease, *Journal of Quality in Maintenance Engineering*, 12(1), 52-57.

Pun, K.F., Chin, K.S., Chow, M.F. & Lau, H.C.W. (2002), An effectiveness-centred approach to maintenance management, *Journal of Quality in Maintenance Engineering*, 8(4), 346-368.

Qui, H. & Lee, J. *Near-zero downtime: Overview and trends*, Retrieved from http://www.reliableplant.com/%28S%28agmksx55ouqxzb554mnpkr55%29%29/Read/69 71/downtime-trends

Razmi, J., Ghaderi, S. F., Zairi, M. & Kenyo, H. R. S. (2008), Compiling and prioritizing strategies for electrical energy production from fossil fuel with support of benchmarking, *Benchmarking: An International Journal*, 15(6), 794-804.

Saranga, H. (2002), Relevant condition-parameter strategy for an effective condition-based maintenance, *Journal of Quality in Maintenance Engineering*, 8(1), 92-105.

Tsang, A.H.C., Jardine, A.K.S., Campbell, J.D. & Picknell, J.V. (2000), Reliability cantered maintenance: A key to maintenance excellence, University of Hong Kong, Hong Kong