

DAFTAR PUSTAKA

- Ahuja, I.P.S. dan J.S. Khamba. 2008. Total Productive Maintenance: Literature Review and Directions. *International Journal of Quality & Reliability Management*. Vol. 25 No. 7. pp. 709-756
- Arwanie, Meilya Nurul. 2010. Analisis Faktor-Faktor Six Big Losses Pada Mesin Cane Cutter yang Mempengaruhi Efisiensi produksi pada Pabrik Gula PTPN II Sei Semayang. Skripsi tidak diterbitkan. Medan Universitas Sumatera Utara
- Chan, F.T.S., Lau, H.C.W., Ip, R.W.L., Chan, H.K. and Kong. S. 2005. Implementation of Total Productive Maintenance: a Case Study. *International Journal of Production Economic*. Vol. 95. pp. 71-94
- Dal, B., Tugwell, P. and Greatbanks. R. 2000. Overall equipment effectiveness as a measure for operational improvement: a practical analysis. *International Journal of Operations & Production Management*. Vol. 20 No. 12. pp. 1488-502.
- Davis, R. & Willmott, P.(Eds.)1999 *Total Productive Maintenance. Asset maintenance management*.Oxford:Collins Educational.
- Dossenbach, T. 2006, *Implementing total productive maintenance, Wood and Wood Products*.Vol. 111 No. 2. pp. 29-32
- Duffuaa, Salih O. Dan Mohammed Ben-Daya. 1995. Improving Maintenance Quality Using SPC Tools. *Journal of Quality in Maintenance Engineering*. Vol. 1 No. 2. pp. 25-33
- Erlinda, et al. (2009) dengan judul“Pengukuran dan Analisis Nilai *Overall Equipment Effectiveness* Sebagai Dasar Usaha Perbaikan Proses Manufaktur

Pada Baja”, Seminar and application research in Industrial tehnologi, SMART, UNIVERSITAS INDONESIA. Edisi 2009 C.28-C030.

Edwin Dwi Cahyo (2010) “Pengukuran dan Analisis Nilai *Overall Equipment Effectiveness (OEE)* dan Metode *Failure Modes Effect Analysis (FMEA)* Sebagai Dasar Perbaikan Produktivitas Industri Paving Blok Pada UD Langgeng Jaya Madiun“.Skripsi thesis tidak diterbitkan, Universitas AIRLANGGA.

Foster, S. Thomas. 2004. *Managing, Quality, An Integrative Approach*. Second Edition. New Jersey : Prentice Hall2

McKlone. K.E, et al. 2001. The Impact Of Total Productive Maintenance Pratices on Manufacturing performance. *Journal Of Operationing Management*, Vol.19, pp.39-58.

Nakajima, S. 1988. *Introduction to Total Productive Maintenance (TPM)*, Productivity Press. Portland : OR.

Nazir, M. 2005. *Metode Penelitian*. Bogor : Ghalia Indonesia

Noon, M, et al. 2000. FADS, Techniques and Control: The Competing Agendas of TPM and Tecax at The Royal Mail (UK). *Journal of Management Studies*. Vol 37. No.4. p. 449.

Pande. Et al. *The Six Sigma Way Bagaimana GE ,Motorola & perusahaan terkenal Lainnya Mengasah Kinerja Mereka, Andi Offset*. Yogyakarta.

Sharma, Rajiv Kumar. Dinesh Kumar and Pradeep Kumar. 2006. *Manufacturing excellence through TPM implementation: a practical analysis*.

Swanson,L.2001. Lingking maintenance strategies to performance. *Int .J.Production Economic* 70(2001) .pp.237-44,USA.

Journal Sugiyono. 2012. *Memahami Penenlitian Kuantitatif*. Bandung : Alfabeta maintenance. *Total Quality Management*. Vol. 17 No. 5. pp. 655-670.

Katilla, P. 2010 *Applying Total Productive Maintenance- TPM principles in manufacturing system*. Technical Report Lulea Teknisa University. Pp.19

Ljunberg, O.1998. Measurement of Overall Equipment Effectiveness as abasis for TPM Activities. International journal of operation & production management. Vol. 18 No.5.pp.495-507.

Wati, Cut Lisna. 2009. Usulan Perbaikan Efektivitas Mesin dengan Menggunakan Overall Equipment Effectiveness Sebagai Dasar Penerapan Total Productive Maintenance di PT Wika . Skripsi tidak diterbitkan. Medan Universitas Sumatera Utara

Wang, F.K.2006 Evaluating the efficiency of Implementing TPM.TQM.Vol. 17 No.5.pp.655

Widodo, Estu. 2000. T P M (Total Productive Maintenance, By Seiichi Nakajima (the father of TPM) , Japan Institute of Plant Maintenance, (<http://www.clt.astate.edu/asyamil/>, diakses 8 november 2016)333

www.hardipurba.com