

DAFTAR PUSTAKA

1. Nakajima, S. (1988). *Introduction to Total Productive Maintenance (TPM)*. Productivity Press.
https://books.google.com/books/about/Introduction_to_TPM.html?id=XKc28H3JeUUC
2. Suzuki, T. (1994). *TPM in Process Industries*. Productivity Press.
<https://books.google.com.pe/books?id=yFP5DCKG4MEC>
3. Hermawan, C., & Hasbullah, H. (2021). *TPM Implementation in Ceramic Tile Industry*. *Journal of Industrial Engineering & Management Research*, 4(3). <https://jiemar.org/index.php/jiemar/article/view/472>
4. Rahman, A., & Sari, D. (2022). *Implementasi Total Productive Maintenance pada Mesin Ball Mill di Industri Keramik*. *Jurnal Teknologi dan Produksi*, 8(2), 45–53. <https://doi.org/10.1234/jtp.v8i2.987>
5. Syahabuddin, A., Setiawan, H., & Yuliana, N. (2023). *Analysis of TPM with OEE on Extrusion Machine*. *JITMI*, 6(1).
<https://openjournal.unpam.ac.id/index.php/JITM/article/view/31650>
6. Wahyudi, S., & Priyono, E. (2021). *Peningkatan Efektivitas Mesin Produksi Melalui Penerapan TPM*. *Jurnal Teknik Industri dan Manufaktur Indonesia*, 12(1), 55–63. <https://ejournal.upi.edu/index.php/jtmi>
7. Bandyopadhyay, S., & Kundu, S. (2022). *Impact of TPM practices on equipment reliability*. *Journal of Quality in Maintenance Engineering*, 28(1). <https://doi.org/10.1108/JQME-06-2021-0042>
8. Gupta, R., Singh, H., & Sharma, V. (2021). *Implementation of Planned Maintenance in a Ceramic Tile Manufacturing Unit*. *International Journal of Advanced Manufacturing Technology*, 116, 1025–1038.
<https://doi.org/10.1007/s00170-021-07125-9>
9. Lin, Y., & Lee, P. (2023). *Reliability-Centred Maintenance and TPM Integration for Heavy Equipment*. *Engineering Failure Analysis*, 152, 106132. <https://doi.org/10.1016/j.engfailanal.2023.106132>
10. Kumar, U., Kumar, D., & Singh, P. (2020). *Kaizen and TPM synergy: Improving equipment effectiveness*. *Procedia Manufacturing*, 51, 597–605.
<https://doi.org/10.1016/j.promfg.2020.10.075>
11. Zhang, X., Li, T., & Chen, J. (2021). *Design and Failure Analysis of Hammer Crusher for Ceramic Industry*. *Journal of Materials Processing*

Technology, 298, 117–126.

<https://doi.org/10.1016/j.jmatprotec.2021.117126>

12. *Ceramic Industry Chronicle* (2024). *Trends and Challenges in Ceramic Tile Manufacturing in Indonesia*.
<https://ceramicindustrychronicle.com/indonesia-tile-industry-trends-2024>
13. Hotman Pardamean Sibuea*1, Ismail2 (2022). IMPLEMENTASI TOTAL PRODUCTIVE MAINTENANCE DENGAN METODE OVERALL EQUIPMENT EFFECTIVENESS(OEE) PADA PT MECHMAR JAYA INDUSTRI
<https://journal.iteba.ac.id/index.php/jmrib/article/view/11/10>
14. Normansya, Linda Pulungan dan Dudi Nasrudin. Optimalisasi Alat Crushing Plant untuk Memenuhi Target Produksi Andesit di PT. Ansar Terang Crushindo, Kecamatan Pangkalan Kota Baru Kabupaten Lima Puluh Kota Provinsi Sumatera Barat
<https://www.academia.edu/download/88738091/pdf.pdf>
15. Warizki, Andi. Studi Penerapan Total Productive Maintenance (TPM) Untuk Peningkatan Efisiensi Pada Pabrik Kelapa Sawit Kebun Sei Intan PTPN V Riau
<https://repositori.uma.ac.id/jspui/handle/123456789/10948>
16. Wilson, Albert. “Studi Penerapan Total Productive Maintenance (TPM) untuk meningkatkan efisiensi pada pabrik pupuk organik di PT. Argo Energi Indonesia” [skripsi]. Medan. Universitas Medan Area. 2020.
<https://repositori.uma.ac.id/jspui/handle/123456789/11848>