

REFERENSI

- A H C Eaves, B. G. (2003). Forecasting for the ordering and stock-holding of spare parts. *Journal of the Operational Research Society*, 431-437
- Andy. (2018, Oktober 10). Jenis-jenis maintenance. Retrieved from Ilmu manajemen industri: <https://ilmumanajemenindustri.com/jenis-maintenance-perawatan-mesin-peralatan-kerja/>
- Arindya, R. (2014). *Instrumentasi dan Kontrol Proses*. Tangerang Selatan: Graha Ilmu.
- Bahagia, S. N. (2006). *Sistem Inventory*. Bandung: Institut Teknologi Bandung.
- Beling, C. E. (2003). *An Introduction to Reliability and Maintainability Engineering*. New York, San Francisco: MCGraw-Hill.
- Ben-Daya, M., Duffuaa, S. O., Raouf, A., Knezevic, J., & Ait-Kadi, D. (2009). *Handbook of Maintenance Management and Engineering*. Saudi Arabia: Springer.
- Conceicao, S. V., Caetano, G. L., DaweiLu, Nunes, N. T., & Pedrosa, G. C. (2015). A Demand Classification Scheme for Spare Part Inventory Model Subject to Stochastic Demand and Lead Time. *Production Planning & Control*, 1-14.
- D Louit, R. P. (2011). Optimization models for critical spare parts inventories-a reliability approach. *Journal of the Operational Research Society*, 992-1004.
- EKE-Electronics. (2018, February 23). Safety Integrated Level (SIL) functions for railway application. Retrieved from EKE-Electronics: www.eke-electronics.com
- Emas, K. P. (2020, January 30). Menghitung Bea Masuk dan Pajak dalam Rangka Impor. Retrieved from IMPOR BARANG KIRIMAN: <http://bctemas.beacukai.go.id/faq/impor-barang-kiriman/>
- Gannon, J. P. (2018). Applying System Thinking to Engineering and Design. *MDPI*, 10.
- Huiskonen, J. (2018, 04 11). SPARE PART MANAGEMENT SYSTEM in LOGISTIC PERSPECTIVE. Retrieved from Indonesia Productivity and Quality Institute: <https://ipqi.org/spare-part-management-system-in-logistic-perspective/>
- Janos Korponai, A. B. (2017). Effect of the Safety Stock on the Probability of Occurance of the Stock Shortage. *Procedia Engineering* (pp. 335-341). Hungary: Elseveir.
- JE Boylan, A. S. (2008). Classification for forecasting and stock control: a case study. *Journal of Operational Research Society*, 473-481.

- KAI, P. (2019). *Pantauaan Depo Lok Yogyakarta*. Yogyakarta: Unit Pelaksana Teknis Depo Lokomotif Yogyakarta.
- Levitt, J. (2011). *Preventive and Predictive Maintenance*. USA: Industrial Press Inc.
- Louit, D., Pascual, R., Banjevic, D., & Jardine, A. (2011). Optimization Model for Critical Spare Parts Inventories-a reliability approach. *Journal of the Operational Research Society*, 992-1004.
- Mladen. (2010). Multicriteria Inventory Model For Spare Parts. *Technical Gazzete*, 499-504.
- Musdalifa, A. (2013). ESTIMASI PENENTUAN PARAMETER DISTRIBUSI WEIBULL DENGAN TRANSFORMASI MODEL REGRESI MENGGUNAKAN METODE KUADRAT TERKECIL LINIER. Makasar: Jurusan Matematika UNHASS.
- Muttaqin, P. S., Damayanti, D. D., & Kamil, A. A. (2018). INTEGRATED MODEL DEVELOPMENT OF SPARE PART INVENTORY AND MAINTENANCE. *Atlantis Highlights in Engineering (AHE)*, volume 2 International Conference on Industrial Enterprise and System Engineering (IcoIESE 2018), 364-368.
- Silver, E. A., Pyke, D. F., & Peterson, R. (1998). *Inventory Management and Production Planning* 3th edition. New York: Wiley.
- Sithie, M. A., & Ridwan, A. Y. (2016). PENENTUAN KEBIJAKAN PERSEDIAAN CRITICAL SPARE PART DI DIPO BANDUNG PT. KERETA API INDONESIA DENGAN PENDEKATAN METODE CONTINUOUS REVIEW SYSTEM (s,S) UNTUK MENENTUKAN PENGHEMATAN TOTAL BIAYA PERSEDIAAN. *Proceeding Industrial and System Engineering*, 1-2.
- Tersine, R. J. (1994). *Principle of Inventory and Materials Management*. Sydney: Prentice-Hall International.
- Vrat, P. (2014). *Materials Management*. In P. Vrat, *Material Management an Integrated System* (pp. 25-26). New York: Springer.
- Wongmongkolrit, S., & Rassameethes, B. (2011). The Determination of High Cost and Low Cost Spare Parts by Using the Comparison between EOQ Model and Lot-for-Lot Inventory Model: A Case Study of Slow Moving Item. *Institute of Electrical and Electronics Engineers*, 6-11.
- Wongmongkolrit, S., & Rassamethes, B. (2011). The Modification of EOQ Model under the Spare Parts Discrete Demand: A Case Study of Slow Moving Items. San Francisco: World Congress on Engineering and Computer Science.