

Daftar Pustaka

<file:///C:/Users/HP/Downloads/iogi2018,+Jurnal+C.T+Nauli+Siregar+428-435.pdf>(pengetian perawatan)

file:///C:/Users/HP/OneDrive/Documents/file%20TA/data%20terbaru%20tugas%20akhir/SKRIPSI_Reza_Maulana.pdf(manajemen perawatan)

Bagadia, Kris. (2006). *Compterized Maintenance Management System Made Easy*. McGrawHill. (pengertian CMMS)

<https://books.google.co.id/books?id=UNeYRMCXG3oC&printsec=frontcover&hl=id#v=onepage&q&f=false>(bukunya)

file:///C:/Users/HP/Downloads/a_nahm27,+12.3.8-JRM+RAHMAD.pdf(OEE)

<https://jurnal.ustjogja.ac.id/index.php/sciencetech/article/view/1622/774>(OEE)

<https://medium.com/@helmiwm/reliability-centered-maintenance-7b49c66e8c5>(Helmi Wicaksono, 2018)

Levitt, J. (2008). *Lean Maintenance*. In *Maintenance Management*. Retrieved from <https://www.amazon.com/Joel-Levitt-Maintenance-2008-08-15-Hardcover/dp/B00IH6YXES>.

Tatas, F., Atmaji, D., Noviyanti, A. A., & Juliani, W. (2017). IMPLEMENTATION OF *MAINTENANCE SCENARIO FOR Case study: NTP CT7 engine*. 1(02), 52–60. Retrieved from

<https://ijies.sie.telkomuniversity.ac.id/index.php/IJIES/article/view/85/18>

Part of the [Springer Series in Reliability Engineering](#) book series (RELIABILITY) Khairy A.HKobacy, D.N Prabhakar Murthy (ebs)