



Daftar Pustaka:

Andrew K. S. Jardine & Albert H. C. Tsang, *Maintenance , Replacement , and Reliability Theory and Applications*, Taylor & Francais Group; 2006.

B.S. Dhillon, *Maintainability, Maintenance, and Reliability for Engineer*, Taylor & Francais Group;2006.

Barringer PE, Weber PD. Life-cycle cost. In: Fifth international conference on process-plant Reliability, Maarriost Houston Westside, Houston, Texas, October 2–4; 1996.

Barringer PE. Reliability engineering principles. Barringer & Associates, Humble, TX 77347, hpaul@barringer.com 2000.

Blischke WR, Murthy DNP, *Case Studies in Reliabiliy and Maintenance* , John Wiley, USA ; 2003.

Davidson J. *The Reliability of mechanical systems*. London: Mechanical Engineering Publications Limited, IMechE; 1998.

J. Barabady, U. Kumar . *Reliability Engineering and System Safety* 93 ;2008

Jones, James V., *Integrated Logistics Support Handbook*, McGraw-Hill Professional, 3rd edition (June 8, 2006), [ISBN 0071471685](https://doi.org/10.1002/9780470168500).

Kumar D, Klefsjo B, Kunar U. Reliability analysis of power-transmission cables of electric loaders using a proportional-hazard model. *Reliab Eng Syst Safety* 1992;37:217–22.

M.C. Eti , S.O.T. Ogaji b, S.D. Probert, *Integrating Reliability , Availability, Maintainability and Supportability with Risk Analysis for Improved Operation of the Afam Thermal Power-Station*; *Applied Energy* 84 (2007) 202–221 Science Direct; 2006.

Warburton D, Strutt JE, Allsop K. Reliability-prediction procedures for mechanical components at design stage. *Proc Inst Mech Eng* 1998;212(Part E):213–24.