

## DAFTAR PUSTAKA

Abdelhamid, T.S, and Everet, J.G, “ *Identifying Root Cause of Construction Accidents*”, *journal of Construction Engineering and Management ASCE*, 2000, hal 54

Al-Bahar, J.,F. Crandall, K.C (1990) : “*Systematic Risk Management Approach for Construction Project. Journal of Construction Engineering Management*”,ASCE, 116 (3) 533-545

*A Guide to the Project Management Body of Knowledge (PMBOK Guide)* Third edition 2004 Project Management Institute,Four Campus Boulevard, Newtown Square, PA 19073-3299 USA  
Introduction Risk Management Tutorial Subjek – 210

Anderson, Stuart D and WoodHead, Ronald W. “*Project Manpower Management*”. (Canada: John-Willey & Sons Inc, 1981), hal 1-3

Asiyanto (1998). “ Keselamatan dan kesehatan kerja yang efektif pada kegiatan Konstruksi”, Jakarta

Baxondale, Tony,”*Construction Design & Management Safety Regulation in Prentice-Progress on Implementation*”,International Journal of Project Management, (Elsevier Science and IPMA, 200), hal .33

Brauer, Roger L, “*safety and health for engineer*”, (Van Nostrand Reinhold, 1990), hal 20

Buku Petunjuk Keselamatan & Kesehatan Kerja (K3),”*Employee Safety HandBook*”

Darmawi, Herman (2005) “Manajemen Risiko“Jakarta, PT. Bumi Aksara

Dessler G, *Human Resources Management*. (New York : Prentice Hall Inc, 1994)

Djojosoedarso, SL (1999), "Prinsip-prinsip Manajemen Risiko dan Asuransi,  
Jakarta salemba empat"

Flanagan, Roger and Foreman, George., *Risk Management and Construction*  
(New York : John Willey & Sons, 1995)

Gloss, David, S.,and marriam, Gayle.,"Introduction to safety Engineering", (John  
Willey and Sons, 1984), hal 163

Griffis, F.H and Chrisodoulus (2000). *Construction Risk Analysis Tool 37 for  
Determining Liguated Damages Insurance Premium, Case Study. Journal  
of Construction Engineering and management*, ASCE, 126 (6), 407-413

Griffith, Allan and Howarth, Tim (2000) "*Construction Health and Safety  
Management*", Pearson Education Limited, England

Gulezian Ronald; Samelian, Frederick Z. "*The productivity baseline*". AACE  
Internasional Transactions. Morgantown:2003.pg. ES21

Hidayat, I dan Bhakti, Z., OP. Cit  
Hinze, J. W, (1997), "*Constuction Safety*, Prentice Hall,

Hinze,J. and Wilson (2000). "*Moving Toward a zero Injury objective. Journal of  
Construction Engineering and management*", ASCE, 120 (5), 395-403

Ibid hal 75

Institution of Civil Engeneers, (1998)

Jaya Konstruksi, Instruksi Kerja Program Keselamatan dan Kesehatan Kerja (K-3),1998

Jergeas, George F; Chishty, Mohhamad S dan Marko J. Leitner, “*Construction Productivity: A Survey of Industry Practices*”,(NP, AACE International Transaction)

Kadir, M.R Abdul., W P lee., M S Jaafar., S M Sapuan., A A A Ali.”*Factors affecting construction labor productivity for Malaysian identify project.*”(Survey. Bradford:2005. Vol.123, Iss. 1) hal 42

Syahrir, Tenaga Kerja Indonesia: Kasus Sektor Konstruksi”,Jakarta, 1995, hal 30

Koehn, Enno dan moin U Ahmed, (1998), *Production Rates For International Projects in Asia*. (Morgantown, AACE Internasional)1998.pg.11,7 pgs

Koehn, Enno dan Ganapathiraju, (1996), “*Productivity of construction in Developing Areas*”:(India, NP, AACE Transactions)

Maloney, William F.(1990), “*Strategic Planning for Human Resources in Construction*”. Journal of Management in Engineering, Vol 13, No.3 hal 52

Manulang, David Seromuli”Penilaian Resiko Keselamatan kerja (safety risk assessment) pada konstruksi bangunan tinggi di DKI Jakarta dengan simulasi montecarlo” Tesis, Program Pascasarjana Fakultas Teknik UI, Depok, 2001

Matsushita Gobel Institute, Matriks penilaian Risiko (Depok,Seminar Pelatihan OHSAS 18001:1999 2007)

Marioza “Kajian Tentang Penerapan Manajemen Keselamatan Dan Kesehatan Kerja Pada Tahap Pelaksanaan Konstruksi Bangunan Tinggi (Studi Kasus :

Proyek Kondominium Grand Indonesia Jakarta)" Skripsi, Program Pascasarjana Fakultas Teknik UI, Depok, 2007

OHSAS 18001:1999 – Amandement 1 : 2000

Pelatihan OHSAS 18001:1999

Perry, J.G. & Hayes R.W. (1985), "Risk and its Management in Construction Period, Institution of Civil Engineers, Proceedings", Institution of Civil Engineers, Proceedings (Engineering and Management Group)78, Juni, hal 499-521

Prawatyastuti, L.S (2000), studi manajemen risiko kontraktor dalam bisnis konstruksi di Indonesia, konferensi manajemen pryek konstruksi, HAMKI, 157

Raouf, Abdil & B. Dillon,(1994) "Safety assessment : A Quantittive Approach", Lewis Publisher,

Reiner,L.E., (1972), *Handbook of Construction Management*. Prentice Hall Inc.  
New Jersey

Rejda,.G.E (1992)

Saviny, Tasia "Faktor-faktor risiko yang berpengaruh terhadap produktifitas tenaga kerja pada proyek flyover ITC Roxy Mas" Skripsi, Program Pascasarjana Fakultas Teknik UI, Depok, 2006

Singh, J."Heavy construction Planning, Equipment and method", (A,A Balkema, 1993

Soeharto, Imam., “Management Proyek dari Konseptual sampai Operasional”. Jakarta: Penerbit Erlangga, 1995

Stellman, Jeanne Mager. op. cit. hal 56-57

Stanton,W and Willenbrock,J, (1990) ”Conceptual FrameWork for Computer Based Construction Safety Control, ASCE, Journal of Construction Engineering and Management” ASCE, P.385

Subiyanto, Eddy (2001) “*Pengelolaan risiko pada Pekerjaan Konstruksi*”, Jakarta

Sudrajat, K and Aipassa,M.,op.cit

Sulhaemi,”Penanganan Risiko (*risk response*) kecelakaan kerja pada bangunan bertingkat”. Tesis, Program Pascasarjana Fakultas Teknik UI, Depok, 2002

Supriyanto, Agus “Penanganan Risiko (*Risk Response*) Penyebab terjadinya kecelakaan pada proyek EPC (Studi Kasus pada PT. X)” Skripsi, Program Pascasarjana Fakultas Teknik UI, Depok, 2007

Susanto,Gempur (2004) “Manajemen Keselamatan dan Kesehatan Kerja, (Jakarta : Prestas Pustaka), hal 7

Syahrir (1995) “Manajemen Kostruksi”

Utami, Soca Ngesti”Analisa risiko Terhadap Produktifitas Tenaga Kerja Dengan Metode Fuzzy”, Skripsi, Program Pascasarjana Fakultas Teknik UI, Depok, 2007

Thomas, asd Raynar, “*scheduled overtime and labor Productiviy Quantitative Analysis*”. ASCE Journal vol.123 No2 June 1997

Thomas, Randolph., Riley, David R., dan Sanvindo, Victor E.(1999):"*Labor of productivity Due to Delivery Methods and Weather, Journal of Construction Engineering and Management*",

UPT Penerbit Tarumanegara. " Ilmu Manajemen Konstruksi Untuk Perguruan Tinggi" Jakarta, 1998

Wideman,.R.W (1992) '*project and program risk management :a guide to managing project risk and oppurtunities project management institute*',Pennysilvania

William,.C.A and Heins,R.M (1989), "*Risk Management and Insurance*", sixth edition. McGraw-Hill Internasional

Yin,R.K, (1994) "*Case Study Research : Design and Methods, second edition*"

Young,. S (1996), "*Construction Safety : A vision for the future. Journal of Management in Engineering ASCE, 12 (1). 33-36*"