

DAFTAR ACUAN

- [1] Harimurti, Putu. G, (2008). *Green Construction*,
<http://putuhari.wordpress.com/tulisanku/green-construction/>
- [2] Nasir, Rana Yusuf, Juli 2008. “*Green Building*” untuk Iklim Mikro, *Bangunan Ramah Lingkungan Syaratkan Efisiensi*. 31 Juli 2008,
<http://www.cabangutama.com/?page=detail&aid=388>
- [3] Harimurti, Putu. G, (2008). *Green Construction*,
<http://putuhari.wordpress.com/tulisanku/green-construction/>
- [4] Harimurti, Putu. G, (2008). *Green Construction*,
<http://putuhari.wordpress.com/tulisanku/green-construction/>
- [5] Harimurti, Putu. G, (2008). *Green Construction*,
<http://putuhari.wordpress.com/tulisanku/green-construction/>
- [6] Sukamta, Davy, Februari 2009. *Mendadak green*. 23 Februari. 2009,
<http://kalipaksi.com/2009/02/23/green-construction-belum-menarik-dari-sisi-bisnis/>
- [7] Dysans, Bob, (2008). Skripsi : *Identifikasi Pengendalian dampak negatif tahap pelaksanaan pembangunan proyek* : Jakarta : perpustakaan FT UI.
- [8] Hon. Barry Penner, Misnisty of Environment Province of British Columbia, Canada
- [9] Built It Green, pada Green building guideline
- [10] Global Green USA, green building 101
- [11] John M. Echolis dan Hassan Shadily, Kamus Inggris Indonesia, 2003 hal 142
- [12] Imam Suharto, 1998, Manajemen Proyek hal 191
- [13] PP This Is The Green Contractor Way,
- [14] Green Building Council of Indonesia, 2010, Conceptual Freamwork-Versi 2 hal 16
- [15] Ronald F Spadafora, The U.S. Green Building Council (USGBC) pada tahun 1999

- [16] Dru Meadows, AIA, CCS, FCS, (juni, 2009). *Federal Green Construction Guide for Specifiers*. 7 juni. 2009
<http://www.wbdg.org/design/greenspec.php>
- [17] Harimurti, Putu. G, (2008). *Green Construction*,
<http://putuhari.wordpress.com/tulisanku/green-construction/>
- [18] Harimurti, Putu. G, (2008). *Green Construction*,
<http://putuhari.wordpress.com/tulisanku/green-construction/>
- [19] Duffield, colin dan Bambang Trigunansyah (1999). *Manajemen Proyek dari konsepsi sampai penjelasan*, Melbourne : Engginering Education Australia (AEE), Modul 9
- [20] Soetanto, Robby, David D Proverbs dan Gray D Holt “Achieving Quality Contruction Projects Besed on Harmonious Working Relationship, cliants’ an architects’ Perception of contractor performance”, The International Journal of Quality & Rebiability Management, 2001.
- [21] Xiao, Hong dan David Proverb,” The performance of construction quality”, The Journal of Quality & Reability Management, 2002
- [22] Chan, Albet P.C. chan, C.M. Tam,”Factor Affecting the Quality of Building projects in Hongkong”, The Internasional Journal of Quality & Reability Management, 2000
- [23] Project Management Institute, (2004). *A Guide to the Project Management Body of Knowledge*, 3th Edition, chapters 8, hal 179-182
- [24] Duffield, colin dan Bambang Trigunansyah (1999). *Manajemen Proyek dari konsepsi sampai penjelasan*, Melbourne : Engginering Education Australia (AEE).
- [25] Duffield, colin dan Bambang Trigunansyah (1999). *Manajemen Proyek dari konsepsi sampai penjelasan*, Melbourne : Engginering Education Australia (AEE).
- [26] Project Management Institute, (2004). *A Guide to the Project Management Body of Knowledge*, 3th Edition, chapters 8, hal 187
- [27] Duffield, colin dan Bambang Trigunansyah (1999). *Manajemen Proyek dari konsepsi sampai penjelasan*, Melbourne : Engginering Education Australia (AEE).

- [28] Ronald F Spadafora, The U.S. Green Building Council (USGBC) pada tahun 1999
- [29] Dru Meadows, AIA, CCS, FCS, (juni, 2009). *Federal Green Construction Guide for Specifiers*. 7 juni. 2009
- [30] PP This Is The Green Contractor Way,
- [31] City of Berkeley Planning & Development, 2002.
<http://www.ci.berkeley.ca.us/planning/DEIR/Section%204-2%20Traffic%20and%20Parking.html>



DAFTAR PUSTAKA

- Harimurti, Putu. G, (2008). *Green Construction*,
<http://putuhari.wordpress.com/tulisanku/green-construction/>
- Nasir, Rana Yusuf, Juli 2008. “*Green Building*” untuk Iklim Mikro, Bangunan Ramah Lingkungan Syaratkan Efisiensi. 31 Juli 2008,
<http://www.cabangutama.com/?page=detail&aid=388>
- Sukamta, Davy, Februari 2009. *Mendadak green*. 23 Februari. 2009,
<http://kalipaksi.com/2009/02/23/green-construction-belum-menarik-dari-sisi-bisnis/>
- Dysans, Bob, (2008). Skripsi : *Identifikasi Pengendalian dampak negatif tahap pelaksanaan pembangunan proyek* : Jakarta : perpustakaan FT UI.
- John M. Echols & Hasan Shadily. (1999). *Kamus Indonesia – Inggris*. Jakarta : Gramedia.
- Soeharto, Imam, (1998). *Manajemen Proyek (Dari konseptual sampai operasional)*, Jilid 1, Jakarta Erlangga.
- PP (Persero), 2008. *This Is The Green Contractor Way*. Jakarta : PT. PP
- PP (Persero), 2008. *Green Construction Guidelines*
- Hon. Barry Penner, (1999). *Ministry of Environment Province of British Columbia*, Canada.
- Spadafora, Ronald.F, (1999). *Leadership in Energy and Environmental Design (LEED)*, *The U.S. Green Building Council (USGBC)*
- Dru Meadows, AIA, CCS, FCS, (juni, 2009). *Federal Green Construction Guide for Specifiers*. 7 juni. 2009 <http://www.wbdg.org/design/greenspec.php>
- Logawa, Gunawan, (2006). *Manajemen Proyek Konstruksi*. Jakarta : Universitas Trisakti.
- Soemarwoto, Otto, (1997). *Analisis Mengenai Dampak Lingkungan*. Yogyakarta : Gadjah Mada University Press.
- Green Building 101, 2009. *Top 20 No or Low Cost Green Building Strategies*. Global Green USA.
- Barry Penner Hon, 2003. *Green Value – Green Building, Growing Assets*. Columbia Canada.

- Davis Langdon, 2007. Cost of Green Revisited Reexamining The Feasibility and Cost Impact of Sustainable Design in The Light of Increased Market Adoption. Proquest Journal
- Greg Kats, Capital E, 2003. The Cost and Finacial Benefit of Green Building. Proquest Journal
- Merina Ranjit and Tan Seng Chuan, 2008. Word Perspective on Green Engineering & ITS Implemetation, on Green Construction Toward Sustainable Development Seminar. Jakarta
- Project Development Procedures Manual. Porject Development Cost Estimates in Project Development Procedures. Proquest Journal
- Pimsiri Thovichit, 2007. Green Building : Difining Sustainable Construction Material in Thailand. Ames, Iowa : Iowa State University
- Green Building Council of Indonesia. 2010. Indonesia Green Building Rating Tools. Jakarta
- Wikipedia Indonesia. <http://www.wikipedia.co.id/mutu>
- Duffield,colin dan Bambang Trigunansyah (1999). *Manajemen Proyek dari konsepsi sampai penjelasan*, Melburne : Engginering Education Australia (AEE).
- Chan, Albert P.C.Chan,C.M.Tom, “factor Affecting the Quality of Building Projects in Hongkong “, The Internasional Journal of Quality & Management, 2000
- Soetanto,Robby, David .D Proverbs and Gary.D.Holt.”Achieving Quality Construction Project Based on Harmonios Working Relationship, Claints ‘An Architects’ Perception of contractor performance”, The Journal of Quality & reliability Management, 2001
- Xiao, Hong dan David Proverb,” The performance of construction quality”, The Journal of Quality & Reability Management, 2002
- Chan, Albet P.C. chan, C.M. Tam,”Factor Affecting the Quality of Building projects in Hongkong”, The Internasional Journal of Quality & Reability Management, 2000

Project Management Institute, (2004). *A Guide to the Project Management Body of Knowledge*, 3th Edition

City of Berkeley Planning & Development, 2002.

<http://www.ci.berkeley.ca.us/planning/DEIR/Section%204-2%20Traffic%20and%20Parking.html>

K. Yin, Robert, (1994). *Studi Kasus : Desain dan Metode*, Jakarta, PT. Raja Grafindo Persada

Sugiyono, (2006). *Statistika untuk Penelitian*, Bandung Alfabeta. Riduwan, (2008). *Skala Pengukuran Variabel-Variabel Penelitian*, Bandung Alfabeta.

Moh Nazir, 2005. *Metode Penelitian*. Jakarta : Ghalia Indonesia

Universitas Indonesia, 2008. *Pedoman Teknik Penulisan Tugas Akhir Mahasiswa Universitas Indonesia*. Depok : Universitas Indonesia