

## DAFTAR PUSTAKA

- Sulistiyadi. Hotma Prawoto., 1999, *Pedoman Penulisan Tugas Akhir Mahasiswa*, Program Diploma Teknik Sipil, UGM, Yogyakarta
- Ervianto, W.I., 2002, *Manajemen Proyek Konstruksi*, Penerbit Andi offset, Yogyakarta.
- Obayashi. Jaya PT., 1997, *Pelaksanaan Program Kesehatan dan Keselamatan Kerja (K-3) di Lingkungan Proyek PT. Jaya Obayashi*.
- Gransberg, Douglas D., Calin M Popescu., Richard C Ryan., 2006, *Construction equipment management for engineers, estimators, and owners*, CRC Pres, United States of America.
- Rostiyanti, Susy Fatena., 2002, *Alat Berat untuk Proyek Konstruksi*, Rineka Cipta, Jakarta.
- Chudley. R., 2004 *Construction Technology volume 4*, longman Singapore Publishers (Pte) Ltd, Singapore.
- OSHA, 1992, <http://www.osha.gov/oshinfo/priorities/crane.html> diakses 10 November 2013.
- Grimaldi, J.V., and Rollin H. Simonds, 1995, *Safety Management*, 5th Edition, Homewood, IL.
- Almighty, Ikmal., 2006, *Analisa Faktor Penyebab Keselamatan dan Kecelakaan Kerja pada Pemakaian Crane di Proyek Konstruksi*, ITS, Surabaya.

Levitt, Raymond E and Nancy M Samelton, 1993, *Construction Safety Management*.

New York, John Wiley & Sons, Inc.

Qatar Building Engineering Company, 2007, *Safety Plan and Safety Policy*, Qatar

Building Engineering Company, Qatar.

Shapiro, Lawrence., Shapiro, Jay., *Cranes and Derricks Four Edition*, Howard I,

Shapiro & Associates, New York City.

Ministry of Man Power, Notivication for use of Tower Crane in workplace,

Occupantional Safety and Health Division, Singapore.

OSHA, 1992, <http://www.osha.gov/oshinfo/priorities/crane.html> diakses 10

November 2013.

<http://www.vertikal.netennewsstory11500.com> diakses 12 Desember 2013

[http://www.wikimedia.org/Leibherr\\_tower](http://www.wikimedia.org/Leibherr_tower). diakses 12 Desember 2013

<http://www.tradekey.comproduct-freeTravelling-Tower-Crane-1393229.htm> diakses

12 Desember 2013

<http://www.soargroup.com>. diakses 12 Desember 2013