

DAFTAR PUSTAKA

Alhusaini, (2007), "Perbandingan Analisis Tegangan Pipa Menggunakan Perangkat Lunak Autopipe Bentley 2004 dan Caesar II 5.00 dengan Studi Kasus Sistem Perpipaan Line 3A-P73-8-G9 Hydrocracker Plant PT. PERTAMINA (PERSERO) U.P. V Balikpapan" (Skripsi), Universitas Muhammadiyah Yogyakarta.

Ap-Greid Oil and Gas Design Course, "*Critical Line List*"

Ap-Greid Oil and Gas Design Course, "*ISO-CN-003a*"

Ap-Greid Oil and Gas Design Course, "*Oily Water Treatment Project*"

Ap-Greid Oil and Gas Design Course, "*Pipe Stress Analysis and Stress Isometric Calculation Note-3*"

Ap-Greid Oil and Gas Design Course, "*Piping Material Classes*"

Ap-Greid Oil and Gas Design Course, 2007, *Modul Training Pipe Stress Analysis*, Jakarta.

ASME B31.3., 1999, "*Process Piping*", USA.

Bausbacher, Ed., and Roger Hunt., 1993, "*Process Plant Layout and Piping Design*"
P T R Prentice-Hall, Inc. Englewood Cliffs, New Jersey.

Becht IV, Charles, 2002, "*Process Piping: The Complete Guide to ASME B31.3*",
ASME Press, New York.

Callister Jr, W.D., 1994, "*Material Science And Engineering*", New York.

Kannappan, Sam,P.E., 1986, "*Introduction to Pipe Analysis*", John Willey and Sons Inc. New York.

Popov., E.P.,1989, "Mekanika Teknik", Erlangga, Jakarta.

Puruhitा, Andrey, vladvamphire.files.wordpress.com/2008/10/caesar-tutorial-1.pdf
(diakses tanggal 11 Nopember 2012)

Puruhitा, Andrey, vladvamphire.files.wordpress.com/2008/10/caesar-tutorial-2.pdf
(diakses tanggal 11 Nopember 2012)

Smith, Paul R, P.E., and Van Laan Thomas J, P.E., 1987, "Piping and Pipe Support System Design and Engineering", McGraw-Hill Book Company, New York.

The M.W. Kellogg Company, 1956, "Design of Piping System", USA.