

DAFTAR PUSTAKA

- Ap-Greid Oil and Gas Design Course, "*Oily Water Treatment Project*"
- Ap-Greid Oil and Gas Design Course, "*ISO-CN-003a*"
- Ap-Greid Oil and Gas Design Course, "*Critical Line List*"
- Ap-Greid Oil and Gas Design Course, "*Piping Material Clases*"
- Ap-Greid Oil and Gas Design Course. 2007. "*Modul Training Pipe Stress Analysis*"
- Ap-Greid Oil and Gas Design Course, "*Vendor Allowable Pump*"
- API Standard 610 Tenth Edition, Oktober 2004.
- ASME B16.5., 1996, "*Pipe Flanges And Fitting*", USA.
- ASME B31.3., 1999, "*Process Piping*", USA.
- ASME B31, "*Piping Codes*", USA.
- Bausbacher, Ed., and Hunt. R., 1993, "*Process Plant Layout and Piping Design*"
P T R Prentice-Hall, Inc. Englewood Cliffs, New Jersey.
- Popov., E.P., 1989, "*Mekanika Teknik*", Erlangga, Jakarta.
- Kannappan, S., 1986, "*Introduction to Pipe Analysis*", John Willey and Sons
Inc. New York.
- Sherwood, D.R., 1973. "*The Piping Guide "For The Design and Drafting of
Industrial Piping System"*". San Francisco: Syentek Inc.
- Andriyana, A., 2008. "*Failure Criteria for Yielding*". France: Unkown.
- Callister, W.D., 1994. "*Materials Science and Engineering*".
- Wikipedia.org. Control Valve. (http://en.wikipedia.org/wiki/Control_valves, diakses
pada 21 Agustus 2013 pukul 08:46 WIB)
- Laboratorium Uji Logam Polman Ceper. Sampel Uji.
(<http://laboratoriumceper.wordpress.com/persyaratan-sampel-uji/>, diakses pada
21 Agustus 2013 pukul 08:50 WIB)