

Daftar Pustaka:

Angmo, D., & Kant, S. (2015). *Six sigma implementation in healthcare industry:*

Past, present and future. Int Journal Eng Res Technol, 4, 1078-82.

American Welding Society. (2008). *Bridge Welding Code. Miami: American Welding Society.*

Anggraini, D. A., & Putra, N. P. (2012). *Implementasi Six Sigma untuk Mengurangi*

Cacar Las Jenis Porosity Pada Pengelasan Pipa Steam di Project NND Area 12 PT. CPI Duri Riau. Jurnal Teknik Industri Universitas Bung Hatta Vol. 1 No.1, 13-24

Anggono, J., & Kusuma, L. H. (1999). *Studi Pengaruh Magnetic Arc Blow Pada*

Hasil Las TIG Baja AISI 1021. Jurnal Teknik Mesin, Fakultas Teknologi

Industri, Universitas Kristen Petra, 63 - 73.

Anggraini, D. A., & Putra, N. P. (2012). *Implementasi Six Sigma untuk Mengurangi Cacar Las Jenis Porosity Pada Pengelasan Pipa Steam di Project NND Area 12 PT. CPI Duri Riau. Jurnal Teknik Industri Universitas Bung Hatta Vol. 1*

No.1, 13-24.

Bhat, S., Jnanesh, N. A., & Jose, M. (2016). *Process and productivity improvement*

through six sigma a case study at production industry. Journal of Mechanical Engineering and Automation, 6(5A), 32-39.

McDermott, R.E., Mikulak, R.J., & Beuregard, M.R (2009) *The Basics of FMEA. USA.*

Productivity Press Group.