

DAFTAR PUSTAKA

- Rudi Suhradi Rachmat, Lydia Anggraini, Wandesmoni Sihotang, Kei Ameyama. "Analysis of Welding Procedure Specifications for steel line pipe material" SINERGI Vol.26 .2022 . doi : 10.22441/sinerigi.2022.3.002
- S.P. Tewari, Ankur Gupta, Jyoti Prakash. 2010. " Effect of Welding Parameters on the weldability of Material" *International Journal of Engineering Science and technology*.
- Indah Purmayanti, Kurniawati Oktarina. 2020 "Aplikasi WPS dengan bevel 300 untuk pengelasan konstruksi kapal tanker 3500 LTDWHN.309 pada uji bending di PT. Daya Radar Utama Unit III Lampung" Distilasi , Vol.5
- Izzatul, Syarul, Amalina, Abdul, Ghalib. 2012. "The Effect of Gas Metal Arc Welding process on different welding parameters". *40450 Selangor*
- Wijoyo , Bayu Indriyanto. 2016. "Pengaruh masukan panas (Heat Input) terhadap ketangguhan impak sambungan las" *Jurnal Simetris* , Vol.7
- Bintoro, A. G. 2000. *Dasar-dasar Pekerjaan Las*. Yogyakarta: Kanisius
- G. Atkins, D. Thiessen, N. Nissley and Y. Adonyi. 2002 . "Welding process effect in weldability testing of steels . *Welding research*
- Ahmad, Nely, Mufarida, Kosjoko. 2019 "Pengaruh Penerapan WPS Al6005 Tipe Butt joint terhadap kekuatan sambungan las Al 6061. *Jurnal Fakultas Teknik*
- Jl. Jend. Gatot Subroto Kav. 51 Lt.6A Jakarta Selatan. 2018. " Mengidentifikasi Welding Procedure Specification" . C.24LAS01.008.1
- M.Brown , D. Wright, R. M Saoubi , J.McGourlay, M. Wallis , A. Mantle, P. Crawford , H. Ghadbeigi. 2018 . "Destructive and non-Destructive testing methods for characterization and detection of machining induced white layer : A

review Paper” . *CIRP Journal of manufacturing science and technology*

T Endramawan , A Sifa . 2018. “ Non Destructive Test Dye Penetrant and Ultrasonic on Welding SMAW butt joint with Acceptance Criteria ASME Standard”.
Material Science and Engineering

S A Sazonova . 2021 “Weld Defects and automation of method for their detection” . *Journal of physics : conference series*

S.Gholizadeh . 2016 . “A review of non-destructive testing methods of composite materials” . *Selangor malaysia*

Sylvain Chatillon, Gerard Cattiaux, Marc serre, Olivier Roy . 2000. “Ultrasonic non-destructive testing of pieces of complex geometry with flexible phased array transducer” *Institute de protection et surete Nuclaire , France*

The staff of Hobart Institute of Welding Technology . 2010 . “Destructive Testing Methods” *Hobart institute of welding technology*

Ikhsan Kholis . 2015 . “ Pengujian Mekanik Pada Kualifikasi WPS/PQR SMAW Welding pipa API 5L X42 Berdasarkan API 1104” *Forum teknologi*

Sylvain Chatillon, Gerard Cattiaux, Marc serre, Olivier Roy . 2000. “Ultrasonic non-destructive testing of pieces of complex geometry with flexible phased array transducer” *Institute de protection et surete Nuclaire , France*