



DAFTAR PUSTAKA

- Beithou N, 2011, *Proposed Domestic Hot Water Storage System with PLC Control.* Engineering Faculty, Applied Science Private University.
- Mahfooz O, dkk 2016, Project review on water level sensing using PLC. Pakistan Journal of Engineering, Technology & Science
- Gabriela dan Mihai, 2016, *Temperature Control Solution With PLC, Jurnal IEEE,* Faculty of Electrical Engineering and Computer Science, Stefan cel Mare University.
- Rishabh, dkk, 2013, *Automation of Tank Level Using Plc and Establishment of Hmi by Scada, Jurnal IOSR-JEEE,* Department of Electrical Engineering UIT.
- Illes C, dkk, 2013, *Water level control system using PLC and wireless sensors.* IEEE 9th International Conference on Computational Cybernetics (ICCC). IEEE
- Gebremaryam, 2015 *Automatic Fluid Level Control Using Programmable Logic Controller, Jurnal IRJ,* Aksum University.
- Hua Z, 2010, *Fuzzy control strategies for temperature of hot-water based on PLC systems,* International Conference on Industrial and Information Systems. IEEE.
- Ksatria Budi, 2011, Sistem Penyediaan Air Panas, <https://www.ilmutekniksipil.com/utilitas-gedung/sistem-penyediaan-air-panas> Diakses pada tanggal 7 Juni 2021
- Nyoman Susanta, Sistem Penyediaan Air Panas (SPAP). <https://www.scribd.com/doc/112946854/Sistem-Penyediaan-Air-Panas-SPAP>, Diakses pada tanggal 7 Juni 2021
- Doteduid, 2020, Sistem Pemanas Air (Hot Water System), <https://dotedu.id/sistem-pemanas-air-hot-water-system/>, Diakses pada tanggal 9 Juni 2021.



Effendi A, 2013, *Perancangan pengontrolan pemanas air menggunakan plc siemens s7-1200 dan sensor arus acs712*, Jurnal Teknik Elektro ITP ISSN.

PT Indotech Energi Persada, Perbedaan Direct dan Indirect Sistem.
<https://distributorariston.com/perbedaan-direct-dan-indirect-pemanas-air/>. Diakses pada tanggal 10 Juni 2021

Siemens AG, 2018, Totally Integrated Automation Portal,
<https://new.siemens.com/global/en/products/automation/industry-software/automation-software/tia-portal.html>, Diakses tanggal 12 Juni 2021

AMCI (Advanced Micro Control Inc), What is a PLC?
<https://www.amci.com/industrial-automation-resources/plc-automation-tutorials/what-plc/>. Diakses tanggal 14 Juni 2021.

PI (Proses Industri), 2015, Fungsi Valve dan Jenis-Jenisnya,
<https://www.prosesindustri.com/2015/02/pengertian-valve-dan-jenis-jenisnya.html>. Diakses tanggal 17 Juni 2021.

Ipieca, 2014, Heat Exchangers, <https://www.ipieca.org/resources/energy-efficiency-solutions/efficient-use-of-heat/heat-exchangers/>. Diakses tanggal 19 Juni 2021.