

DAFTAR PUSTAKA

- Albrecht, P., & Hoefel, R. (2016). *Front End Engineering Design (FEED) - A structured Approach for Cross-Project Learning in the Process Industry*. *Procedia CIRP*, 41, 910-915.
- American Petroleum Institute. (1991). *API 14E RecommPractice for Design and Installation of Offshore Production Platform Piping Systems Fifth Edition* (p. 50). Washington: API Publishing Services.
- Andry, I. M. (2022, March 15). *Pustek E&T*. Retrieved from Pustek E&T Web site: <https://pustek.com/v2/2022/03/15/pid-development-untuk-industri-proses/>
- Daniarsyah, A. (2021, November 16). *Wira*. Retrieved from PT Wira Griya web site: <https://wira.co.id/jenis-jenis-pompa/>
- Fernandes, A. A., & Souza, L. A. (2019). *A Systematic Literature Review on the Front End Engineering Design (FEED) Process*. *Journal of Engineering and Technology for Industrial Applications*, 5(4), 261-269.
- Gas Processors Association. (2004). *Engineering Data Book* (pp. 12-2 - 12-9). Oklahoma: Gas Processors Suppliers Association.
- Heller, J. (2022, December 7). *Dragon*. Retrieved from Dragon Products: <https://dragonproducts.com/eight-types-of-industrial-storage-tanks/>
- Himmelblau, D. M., & Riggs, J. B. (2012). *Basic principles and calculations in chemical engineering*. FT press.
- Kamaruzzaman, S. N., Hamid, Z. A., & Aripin, M. K. (2018). *Overview of Front-End Engineering Design (FEED) Process for Oil and Gas Industry*. *MATEC Web of Conferences*, 225, 03014.
- Luyben, W. L. (1989). *Process modeling, simulation and control for chemical engineers*. McGraw-Hill Higher Education.
- Michael Smith Engineer. (2023). *Michael Smith Engineer*. Retrieved from Michael Smith Engineer web site: <https://www.michael-smith-engineers.co.uk/resources/useful-info/centrifugal-pumps>
- Norsk Teknologisenter. (2002). *Norsok Standard M-001 Material Selection* (p. 17). Norway: Norwegian Technology Centre.

Norsk Teknologisenter. (2014). *Norsok Standard P-002 Process system design* (pp. 10,11,16,19). Norway: Standards Norway.

Nursahid. (2021, July). *cnhazid konstruksi*. Retrieved from cnhazid web site: <https://www.cnhazid.com/2021/07/mari-mengenal-apa-itu-gambar-proses.html>

Pertamina. (2023). *Pertamina*. Retrieved from Pertamina web site: <https://www2.pertamina.com/industrialfuel/media/20709/minyak-diesel.pdf>

Tanks-UK. (2023). *Tanks-UK*. Retrieved from Tanks- UK website: <https://www.tanks-uk.com/product/diesel/steel-bunded-fuel-storage-tanks-diesel/7500-litre-steel-bunded-oil-tank/>

The American Society of Mechanical Engineers. (2009). ASME B16.5. In T. A. Engineers, *ASME B16.5* (p. 23). New York: The American Society of Mechanical Engineers.

Wasserman. (2023). *Wasserman*. Retrieved from wasserman.cn: <https://wassermann.cn/chenjie/product.html?a=45>