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### DAFTAR PUSTAKA

Coulson, J. M., Richardson, J. F., & Coulson, J. M. (2003). Coulson & Richardson's chemical engineering. Oxford: Butterworth-Heinemann.

Hougen, Olaf A., Watson, Kenneth M.. (1947). Chemical process principles; part two thermodynamics, part II (II). New York: John Wiley & Sons.

Kern, D.Q. 1965. Process Heat Transfer. Associates and Professional Lecturer in Chemical Engineering Case Institute of technology. New York: McGraw Hill Book Company.

Nurpadmi dan Khafidzni. L. 2018. Pengontrolan Rasio Udara dan Bahan Bakar pada Boiler PPSDM Migas Menggunakan DCS. Jurnal Swara Patra. Vol.8(4):37-42.

Pertamina. 2020. Laporan Keberlanjutan Refinery Unit III Plaju. <https://www.pertamina.com/Media/Upload///LK-PERTAMINA-RU-III-2020.pdf>. Diakses pada tanggal 17 Februari 2022.

Pertamina. 2020. Refinery Unit III Plaju. <https://www.pertamina.com/id/refinery-unit-iii-plaju>. Diakses pada tanggal 17 Februari 2022

PT PERTAMINA (PERSERO) Refinery Unit III. 2008. “Laporan Plant Test 2008 Unit CD-IV, Stabilizer C/A/B, BB Distiller”

PT PERTAMINA (PERSERO) Refinery Unit III. 2016. “Deskripsi Proses Unit CD&L, CD&GP, Unit Propilen, dan Utilities”

PT PERTAMINA (PERSERO) Refinery Unit III. 2016. “Presentasi Overview PT PERTAMINA (PERSERO) Refinery Unit III”

PT PERTAMINA (PERSERO) Refinery Unit III. 2020. “Laporan Kerja PT. PERTAMINA (PERSERO) RU III Plaju”

<https://pdfcoffee.com/laporan-kerja-praktek-astri-amp-aldi-tekim-unsri-pdf-free.html>