

DAFTAR PUSTAKA

- [1] B. Ekonomi, D. R. PEMBANGUNAN Pusat Analisis Keparlemenan Pusat Analisis Keparlemenan Badan Keahlian DPR Badan Keahlian DPR RI Gd Nusantara I Lt, G. I. Nusantara Lt, J. Jend Gatot Subroto Jl Jend Gatot Subroto, and A. Sri Suryani, “POTENSI DAN TANTANGAN IMPLEMENTASI CARBON CAPTURE AND STORAGE DI INDONESIA.”
- [2] M. Maulita and M. Adham, “DAMPAK IMPLEMENTASI GREEN SHIPPING PADA PERUSAHAAN PELAYARAN,” *Sebatik*, vol. 25, no. 2, pp. 390–398, Dec. 2021, doi: 10.46984/sebatik.v25i2.1469.
- [3] U. Diponegoro, “LAPORAN CAPAIAN CARBON OFFSETS,” 2023.
- [4] J. Kizielewicz, “Onshore power supply–trends in research studies,” 2024, *Frontiers Media SA*. doi: 10.3389/fenrg.2024.1383142.
- [5] “INDONESIA CARBON TRADING HANDBOOK.”
- [6] A. M. Dewi, M. A. L Pambudi, and P. Bumi Akpelni, “Optimalisasi Fasilitas Listrik Dermaga dan Peningkatan Keandalan Auxiliary Engine Kapal terhadap Efisiensi Biaya Operasional Kapal di Pelabuhan Tanjung Emas,” vol. 7, no. 2, 2023.
- [7] S. Literatur, P. Hemat, B. Bakar, R. P. Kapal, and H. Energi, “PROSIDING SNTTM XX, 13-14 OKTOBER 2022.”
- [8] “ABSTRAK Analysis Of Voltage Improvement for Low Voltage Shore Connection (LVSC).”
- [9] “87f62201b72b36932cc3f0a7bb9d3741fae3”.
- [10] B. Nugraha, M. Kendek, F. Gumelar, F. Muhammad, and R. Puby Sumarta, “Studi Kualitatif Performa Mesin Kapal Berbahan Bakar LNG dan Konvensional di Sektor Maritim Indonesia”.
- [11] “Haerul+Purnama+Full+Article”.
- [12] J. Septian Kustanto, N. Faisal Rachman, H. Nurdiansari, A. Kasan Gupron, and P. Pelayaran Surabaya, “Analysis of The Use of Onshore Power Supply Facilities at Port of Berlian.”
- [13] R. D. Purnomoasri and D. Handayani, “Analisis dan Mitigasi Emisi Gas Buang Akibat Transportasi (Studi Kasus Kabupaten Magetan),” *ENVIRO: Journal of*

Tropical Environmental Research, vol. 24, no. 1, p. 29, Mar. 2022, doi: 10.20961/enviro.v24i1.65043.

- [14] H. Setiyo Huboyo, P. Andarani, and I. Mochtar Hadiwidodo, "Inventarisasi dan Sebaran Emisi Aktivitas Pelabuhan dengan Aermod View," vol. 15, no. 1, 2018.
- [15] P. Strategis Di Indonesia, "Transisi Energi Pelayaran: For the P4G Getting to Zero Coalition Partnership."
- [16] L. Sun, P. Ding, Y. Xiong, W. Liu, and Z. Hu, "Carbon emission reduction of shore power from power energy structure in China," *Front. Mar. Sci.*, vol. 9, Nov. 2022, doi: 10.3389/fmars.2022.1077289.
- [17] J. Wang, H. Li, Z. Yang, and Y. E. Ge, "Shore power for reduction of shipping emission in port: A bibliometric analysis," *Transp. Res. E Logist. Transp. Rev.*, vol. 188, Aug. 2024, doi: 10.1016/j.tre.2024.103639.
- [18] "Operation, Procedures and Safety," 2016. [Online]. Available: www.marineinsight.com
- [19] L. Osipova and C. Carraro, "Shore power needs and CO 2 emissions reductions of ships in European Union ports: Meeting the ambitions of the FuelEU Maritime and AFIR," 2023. [Online]. Available: www.theicct.org
- [20] U. Epa, O. of Transportation, A. Quality, and C. Division, "Shore Power Technology Assessment at U.S. Ports – 2022 Update (EPA-420-R-22-037, December 2022)," 2017.
- [21] "Onshore Power Supply Systems".
- [22] "POWER-TO-SHIP (P2S) / ONSHORE POWER SUPPLY (OPS) QUESTIONNAIRE RESULTS Contingut."
- [23] K. Li and K. Du, "Research on onshore power supply system in port for ships," in *IOP Conference Series: Earth and Environmental Science*, IOP Publishing Ltd, Sep. 2020. doi: 10.1088/1755-1315/558/5/052022.
- [24] K. Kim, "Characteristics of Economic and Environmental Benefits of Shore Power Use by Container-Ship Size," *J. Mar. Sci. Eng.*, vol. 10, no. 5, May 2022, doi: 10.3390/jmse10050622.
- [25] "BAB II TINJAUAN PUSTAKA."

- [26] "SURALAYA SPP (Indonesia Power-Generation Business Unit)." [Online]. Available: <http://www.indonesiapower.co.id>
- [27] "Port Reform Toolkit Module 8."
- [28] J. Shan *et al.*, "MOBILE SOURCE EMISSION ASSESSMENT FROM PORT PLANNING TO OPERATION: INTERNATIONAL BEST PRACTICES," 2020. [Online]. Available: www.nrdc.cn
- [29] F. x A. Purwanto and D. Purwiyanto, "Peran Mediasi Green Port terhadap Pengaruh Energi Terbarukan dan Manajemen Limbah terhadap Kinerja Lingkungan," *Jurnal Ilmu Lingkungan*, vol. 23, no. 6, pp. 1500–1508, Dec. 2025, doi: 10.14710/jil.23.6.1500-1508.
- [30] O. Setyaningsih, J. Lidya Hehamahwa, I. Fauzi, and D. O. Putriani, "TR-11 DIMENSI GREEN PORT: A SYSTEMATIC LITERATURE REVIEW."
- [31] D. H. Nguyen *et al.*, "Reduction of nox and so2 emissions by shore power adoption," *Aerosol Air Qual. Res.*, vol. 21, no. 7, 2021, doi: 10.4209/aaqr.210100.