

DAFTAR PUSTAKA

- Adiasma, D., Mulyanto, D., Nurza, F., & Alatas, H. (2023). Kerjasama Pemerintah-Badan Usaha di Indonesia: Solusi dan celah korupsi. *Integritas: Jurnal Antikorupsi*, 9(2), 183–194. <https://doi.org/10.32697/integritas.v9i2.1006>
- Annur, C. M. (2023). *Sampah Indonesia Bertambah pada 2022, Terbanyak dalam Empat Tahun*. Databoks.Katadata. <https://databoks.katadata.co.id/lingkungan/statistik/7e4ba334b733220/sampah-indonesia-bertambah-pada-2022-terbanyak-dalam-empat-tahun#:~:text=Dari total timbulannya nasional,37%2C37%25 belum terkelola.>
- Annur, C. M. (2024, January 25). Ini 10 Negara dengan Jumlah Penduduk Terbanyak di Dunia Awal 2024. *Databooks*. <https://databoks.katadata.co.id/demografi/statistik/3e6b918954ef191/ini-10-negara-dengan-jumlah-penduduk-terbanyak-di-dunia-awal-2024>
- April, M., & Alkadafi, M. (2024). IMPLEMENTASI KEMITRAAN PEMERINTAH-SWASTA DALAM. *Jurnal Trias Politika*, 8(1), 19–32.
- Besley, T., & Ghatak, M. (2017). Public-private partnerships for the provision of public goods: Theory and an application to NGOs. *Research in Economics*, 71(2), 356–371. <https://doi.org/https://doi.org/10.1016/j.rie.2017.04.005>
- Bovaird, T. (2004). Public-private partnerships: From contested concepts to prevalent practice. *International Review of Administrative Sciences*, 70(2), 199–215. <https://doi.org/10.1177/0020852304044250>
- BPS. (2024). *Statistik Indonesia 2024*.
- BPS Provinsi Jawa Barat. (2023). Provinsi Jawa Barat Dalam Angka 2023. In *BPS Provinsi Jawa Barat*. <https://jabar.bps.go.id/id/publication/2023/02/28/57231a828abbfdd50a21fe31/provinsi-jawa-barat-dalam-angka-2023.html>
- BPS Provinsi Jawa Barat. (2024). *Provinsi Jawa Barat dalam Angka 2024*. BPS Provinsi Jawa Barat. <https://jabar.bps.go.id/id/publication/2024/02/28/35ffe2d35104b39feb577e8f/provinsi-jawa-barat-dalam-angka-2024.html>
- Brinkerhoff, D. W., & Brinkerhoff, J. M. (2011). Public-private partnerships: Perspectives on purposes, publicness, and good governance. *Public Administration and Development*, 31(1), 2–14. <https://doi.org/10.1002/pad.584>
- Dinas Lingkungan Hidup Provinsi Jawa Barat. (2021). *Champion KPBU TPPAS Regional Lulut Nambo*. https://kpbu.jabarprov.go.id/public_storage/uploads/2022/08/materi_cb_simpul_kpbu_jabar_-_kupas_tuntas_proyek_studi_kasus_lulut_nambo_030822093203.pdf
- Dolla, T., & Laishram, B. (2020). Bundling in public-private partnership projects – a conceptual framework. *International Journal of Productivity and Performance Management*, 69(6), 1177–1203. <https://doi.org/10.1108/IJPPM-02-2019-0086>
- Ekua, B., Afful, B., Addaney, M., Anafo, D., Akudugu, J. A., Borkor, F. K., Yeboah, E. O., & Sampana, J. (2023). Public-private partnership in municipal solid waste management in the Sunyani municipality of Ghana. *Journal of Property, Planning and Environmental Law*. <https://doi.org/10.1108/JPEL-04-2023-0012>
- Fatwa. (2023, June 26). TPPAS Lulut Nambo Mangkrak, Aktivis Pepeling Minta Gubernur

- Jabar Evaluasi Kadis LH. *Penapublik.Com*. <https://penapublik.com/melirik/tppas-lulut-nambo-mangkrak-aktivis-pepeling-minta-gubernur-jabar-evaluasi-kadis-lh/>
- Ferza, R., Hamudy, M. I. A., & Rifki, M. S. (2019). Regional Waste Management Cooperation in West Java. *Bisnis & Birokrasi Journal*, 26(2). <https://doi.org/10.20476/jbb.v26i2.10019>
- Filimonova, I. V., Krivosheeva, O. I., & Mishenin, M. V. (2023). The economic effect of public-private partnerships in the implementation of climate projects for the disposal of municipal solid waste. *Energy Reports*, 9, 996–1002. <https://doi.org/https://doi.org/10.1016/j.egyr.2022.11.042>
- Ghimire, M., Pandey, S., & Woo, J. R. (2024). Assessing stakeholders' risk perception in public-private partnerships for waste-to-energy projects: A case study of Nepal. *Energy for Sustainable Development*, 79(February), 101414. <https://doi.org/10.1016/j.esd.2024.101414>
- Greve, C., & Hodge, G. (2013). *Rethinking Public-Private Partnerships: Strategies for Turbulent Times* (1st Editio). Routledge. <https://www.taylorfrancis.com/books/edit/10.4324/9780203108130/rethinking-public-private-partnerships-carsten-greve-graeme-hodge>
- Hodge, G. A., & Greve, C. (2017). On Public-Private Partnership Performance: A Contemporary Review. *Public Works Management and Policy*, 22(1), 55–78. <https://doi.org/10.1177/1087724X16657830>
- Humas Bappeda Jabar. (2018, December 21). *Pertama di Indonesia, TPPAS Lulut Nambo Gunakan Teknologi MTB*. Bappeda Provinsi Jawa Barat.
- Ishawu, M., Guangyu, C., Adzimah, E. D., & Mohammed Aminu, A. (2020). Achieving value for money in waste management projects: determining the effectiveness of public-private partnership in Ghana. *International Journal of Managing Projects in Business*, 13(6), 1283–1309. <https://doi.org/10.1108/IJMPB-02-2020-0060>
- Keban, Y. T. (2019). *Enam Dimensi Administrasi Publik: Konsep, Teori dan Isu* (Edisi Revi). Penerbit Gava Media.
- Kurniadi. (2020). *Public Private Partnership: Kebijakan dan Praktik* (Cetakan Pe). Deepublish.
- Kusmiaz, F. (2024, July 3). Omong Kosong TPPAS Lulut Nambo Tampung 2.300 Ton Sampah Per Hari? 2 Investor Kabur, ini Kata Aktivis. *Pakar Online*. <https://pakuanraya.com/omong-kosong-tppa-lulut-nambo-tampung-2-300-ton-sampah-per-hari-2-investor-kabur-ini-kata-aktivis/>
- Lisa, F., Rahmadini, C. F. M., Musleh, M., & Tamrin, M. H. (2024). Pola Kemitraan Pemerintah Kota Surabaya dan Masyarakat Dalam Pengelolaan Sampah di Jambangan Kota Surabaya. *Kolaborasi: Jurnal Administrasi Publik*, 10(April), 37–56.
- Manalu, G., & Ma'ruf, M. F. (2020). Kerjasama Pemerintah Kota Surabaya dan PT. Sumber Organik Pada Program Pembangkit Listrik Berbasis Sampah di TPA Benowo Kota Surabaya. *Publika*, 8(2), 1–10.
- Mathew, A., Shiferaw, A. T., Laedre, O., Wondimu, P. A., & Stevik, T. K. (2023). Project ownership in public-private partnership (PPP) projects of Norway. *Procedia Computer Science*, 219(2022), 1838–1846. <https://doi.org/10.1016/j.procs.2023.01.481>
- Oscar Radyan Danar, S. A. P. M. A. P. (2022). *TEORI GOVERNANCE*. Deepublish. <https://books.google.co.id/books?id=Q8X3EAAAQBAJ>
- Pamungkas, W. W. (2023). *Dewan Geregetan TPPAS Nambo Masih Belum Operasional*.

- Bandung.Bisnis.Com. <https://bandung.bisnis.com/read/20230215/550/1628333/dewan-geregetan-tpas-nambo-masih-belum-operasional>
- Pemprov Jawa Barat. (2018). RPJMD Provinsi Jawa Barat 2018-2023. In *Pemprov. Jawa Barat*. <https://jabarprov.go.id/index.php/pages/id/795>
- Perkumpulan Ahli Profesional KPBU Indonesia. (2021). *JENIS-JENIS PENGEMBALIAN INVESTASI BADAN USAHA DALAM SKEMA KPBU*. Perkumpulan Ahli Profesional KPBU Indonesia. <https://www.ahlikpbuindonesia.or.id/berita-dan-kegiatan/jenis-jenis-pengembalian-investasi-badan-usaha-dalam-skema-kpbu/>
- PPRC. (2024). *PPP Contract Types and Terminology*. World Bank. <https://ppp.worldbank.org/public-private-partnership/applicable-all-sectors/ppp-contract-types-and-terminology>
- Pradana, A. E., Astuti, R. S., & Priyadi, B. P. (2020). Public-Private Partnership In The Framework Of Waste Management Into Electrical Energy In Jatibarang Landfill, Semarang. *Journal of Local Government Issues*, 3(2), 130–144. <https://doi.org/10.22219/logos.v3i2.11809>
- PT. Jasa Sarana. (2023). *Annual Report 2023 PT. Jasa Sarana*. <http://49.236.218.9/login/public/Images/Annual-Report/annual-report-tahun-2023.pdf>
- PT. JBL. (2021). *Teknologi MBT*. PT. Jabar Bersih Lestari. <https://www.pt-jbl.co.id/teknologi-mbt>
- Rossi, L. A., & Srail, J. S. (2024). Configuring circular by-product supply networks through public-private partnerships – A case study of rice straw stubble agri-waste in Punjab. *Journal of Cleaner Production*, 468(October 2023), 143093. <https://doi.org/10.1016/j.jclepro.2024.143093>
- Sayadat, N. (2023). Perspectives of Public-Private Partnership (PPP). *A Quarterly Publication of Public Private Partnership Authority*, 7(June).
- SIPSN. (2023). *Data Timbulan Sampah SIPSN KLHK 2023*. Sistem Informasi Pengelolaan Sampah Nasional (SIPSN). <https://sipsn.menlhk.go.id/sipsn/public/data/timbulan#parallax>
- Subarsono, A. (2022). *ANALISIS KEBIJAKAN PUBLIK : Konsep, Teori dan Aplikasi* (Cetakan XI). Pustaka Pelajar.
- Sugiyono. (2020). *Metode Penelitian Kualitatif untuk penelitian yang bersifat : eksploratif, enterpretif, interaktif, dan konstruktif* (S. Y. Suryandari (ed.); Cetakan Ke). Alfabeta.
- Susanti, S. (2024). *JICN: Jurnal Intelek dan Cendekiawan Nusantara KERJASAMA INVESTASI ANTARA PEMERINTAH DENGAN BADAN USAHA MENGGUNAKAN MODEL BUILD OPERATE TRANSFER (BOT) DALAM PEMBANGUNAN INFRASTRUKTUR DI INDONESIA INVESTMENT COOPERATION BETWEEN THE GOVERNMENT AND BUSINESS*. 2414–2425. <https://jicnusantara.com/index.php/jicn>
- Tahir, J., Atkinson, M., Tian, Z., Kassem, M., Ahmad, R., & Martinez, P. (2024). A critical analysis of public private partnership model in energy from waste projects. *Sustainable Futures*, 8(October 2023), 100240. <https://doi.org/10.1016/j.sftr.2024.100240>
- Tania, W. (2023). Pengalihan Saham Mayoritas Badan Usaha Pelaksana Pada Proyek KPBU Ditinjau dari Aspek Persaingan Usaha (Studi Kasus : Proyek Kpbu Tppas Lulut Nambo). *UNES Law Review*, 6(1), 3995–4005. <https://doi.org/https://doi.org/10.31933/unesrev.v6i2.1227>
- Tvørnø, C. D. (2020). The Value of the Value for Money Principle: From a Public Private Partnership Perspective. *European Procurement and Public Private Partnership Law*

- Review*, 15(4), 282–291. <https://doi.org/10.21552/epppl/2020/4/6>
- Widowati, L. (2023). *Analisis Potensi Off-taker Refuse Derived Fuel (RDF)*. <https://lcdi-indonesia.id/kajian-analisis-potensi-offtaker-rdf/>
- Wikurendra, E. A., Csonka, A., Nagy, I., & Nurika, G. (2024). Urbanization and Benefit of Integration Circular Economy into Waste Management in Indonesia : A Review. *Circular Economy and Sustainability*, 4(2), 1219–1248. <https://doi.org/10.1007/s43615-024-00346-w>
- Yandwiputra, A. R. (2018, December 21). Groundbreaking TPPAS Nambo, Ridwan Kamil: Saya Titip Proyek Ini. *Tempo*. <https://www.tempo.co/arsip/groundbreaking-tppas-nambo-ridwan-kamil-saya-titip-proyek-ini-786557>
- Zebua, B. H. N., Adlin, A., & Nissa, F. (2023). Kemitraan Pemerintah Swasta dalam Penerapan Peraturan Daerah Kota Pekanbaru Nomor 08 Tahun 2014 tentang Sampah. *Journal of Education, Humaniora and Social Sciences (JEHSS)*, 6(1), 203–211. <https://doi.org/10.34007/jehss.v6i1.1807>