

## REFERENCES

- [1] G. F. Huseien and K. W. Shah, “A review on 5g technology for smart energy management and smart buildings in singapore,” *Energy and AI*, vol. 7, p. 100116, 2022.
- [2] A. Ghosh, A. Maeder, M. Baker, and D. Chandramouli, “5g evolution: A view on 5g cellular technology beyond 3gpp release 15,” *IEEE access*, vol. 7, pp. 127 639–127 651, 2019.
- [3] S. Suryanto and Y. K. Ningsih, “Overview of 5g services and spectrum deployment in urban regions,” *TEKNOSAINS: Jurnal Sains, Teknologi dan Informatika*, vol. 11, no. 1, pp. 91–102, 2024.
- [4] Diskominfo Mimika, “Aso tuntas, pemerintah dorong pemanfaatan teknologi 5g,” <https://diskominfo.mimikakab.go.id/seputarit/aso-tuntas-pemerintah-dorong-pemanfaatan-teknologi-5g>, 2025, [Online; Diakses 24 Juni 2025].
- [5] DataReportal, “Digital 2023: Indonesia,” <https://datareportal.com/reports/digital-2023-indonesia>, 2023, [Online; Diakses 24 Juni 2025].
- [6] APJII, “Jumlah pengguna internet indonesia tembus 221 juta orang,” <https://apjii.or.id/berita/d/apjii-jumlah-pengguna-internet-indonesia-tembus-221-juta-orang>, 2024, [Online; Diakses 24 Juni 2025].
- [7] Kementerian Koordinator Bidang Perekonomian Republik Indonesia, “Buku putih strategi nasional: Pengembangan ekonomi digital indonesia 2030,” Jakarta, 2023.
- [8] G. U. Laksana, D. Wiharta *et al.*, “Radio frequency band 700 mhz utilization plan for 5g technology implementation in bali province,” in *2021 IEEE Asia Pacific Conference on Wireless and Mobile (APWiMob)*. IEEE, 2021, pp. 167–172.
- [9] CNN Indonesia, “Apa itu frekuensi 700 mhz dan 26 ghz yang bakal dilelang barengan,” <https://www.cnnindonesia.com/teknologi/20231228145319-213-1042698/>

apa-itu-frekuensi-700-mhz-dan-26-ghz-yang-bakal-dilelang-barengan, 2023, [Online; Diakses 24 Juni 2025].

- [10] P. Rahmawati, M. I. Nashiruddin, and M. A. Nugraha, “Simulation of 700 mhz spectrum deployment in indonesia’s urban area for 5g new radio network,” in *2022 10th International Conference on Information and Communication Technology (ICoICT)*. IEEE, 2022, pp. 293–298.
- [11] A. Kirang, A. Hikmaturokhman, and K. Ni’amah, “5g nr network planning analysis using 700 mhz and 2.3 ghz frequency in the jababeka industrial area,” *Journal of Informatics and Telecommunication Engineering*, vol. 6, no. 2, pp. 403–413, 2023.
- [12] Badan Pusat Statistik, “Statistik telekomunikasi indonesia 2023,” <https://www.bps.go.id/publication/2024/08/30/06300.24009/statistik-telekomunikasi-indonesia-2023.html>, 2024, jakarta: BPS, Dirilis 30 Agustus 2024. Diakses pada 24 Juni 2025.
- [13] Qualcomm, “What is 5g?” <https://www.qualcomm.com/5g/what-is-5g>, 2025, [Online; Diakses pada 24 Juni 2025].
- [14] M. Fuentes, J. L. Carcel, C. Dietrich, L. Yu, E. Garro, V. Pauli, F. I. Lazarakis, O. Grøndalen, O. Bulakci, J. Yu *et al.*, “5g new radio evaluation against imt-2020 key performance indicators,” *IEEE Access*, vol. 8, pp. 110 880–110 896, 2020.
- [15] 3GPP, “5g system overview,” <https://www.3gpp.org/technologies/5g-system-overview>, 2025, [Online; Diakses pada 24 Juni 2025].
- [16] I. Zaame, T. Mazri, and A. Elrhayour, “5g: Architecture overview and deployments scenarios,” *The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, vol. 44, pp. 435–440, 2020.
- [17] GSMA, “5g implementation guidelines: Nsa option 3,” [https://www.gsma.com/solutions-and-impact/technologies/networks/gsma\\_resources/5g-implementation-guidelines-nsa-option-3/](https://www.gsma.com/solutions-and-impact/technologies/networks/gsma_resources/5g-implementation-guidelines-nsa-option-3/), 2025, accessed on July 7, 2025.
- [18] M. Alnaas and O. Alhodairy, “Comparison of 5g networks non-standalone architecture (nsa) and standalone architecture (sa),” *network*, vol. 11, p. 12, 2024.

- [19] H. Fehmi, M. F. Amr, A. Bahnasse, and M. Talea, “5g network: Analysis and compare 5g nsa/5g sa,” *Procedia Computer Science*, vol. 203, pp. 594–598, 2022.
- [20] J. Mendoza, I. de-la Bandera, C. S. Álvarez-Merino, E. J. Khatib, J. Alonso, S. Casalderrey-Díaz, and R. Barco, “5g for construction: Use cases and solutions,” *Electronics*, vol. 10, no. 14, p. 1713, 2021.
- [21] Huawei, “5g network architecture—a high-level perspective,” 2016.
- [22] GSMA, “Vision 2030: Low-band spectrum for 5g,” <https://www.gsma.com/spectrum/resources/vision-2030-low-band-spectrum-for-5g/>, June 2022, diakses pada 24 Juni 2025.
- [23] F. Ariza and K. Bahia, “Socio-economic benefits of 5g the importance of low-band spectrum,” *GSM Association, London, United Kingdom*, 2023.
- [24] GSMA, “Roadmaps for awarding 5g spectrum: A focus on indonesia,” <https://www.gsma.com/spectrum/resources/roadmaps-for-awarding-5g-spectrum-a-focus-on-indonesia/>, July 2022, diakses pada 24 Juni 2025.
- [25] J. Flores de Valgas, J. F. Monserrat, and H. Arslan, “Flexible numerology in 5g nr: Interference quantification and proper selection depending on the scenario,” *Mobile Information Systems*, vol. 2021, no. 1, p. 6651326, 2021.
- [26] Qualcomm Technologies, Inc., “Making 5g nr a reality: Leading the technology inventions for a unified, more capable 5g air interface,” Qualcomm Technologies, Inc., San Diego, CA, USA, Tech. Rep., Dec. 2016, available from Qualcomm Technologies, Inc.
- [27] OECD, “The metropolitan century: Understanding urbanisation and its consequences,” OECD Publishing, 2015, available online: <https://www.oecd.org/publications/the-metropolitan-century-9789264228733-en.htm> [Accessed: 7 July 2025].
- [28] W. Cox, “Demographia world urban areas: 19<sup>th</sup> annual edition,” Aug. 2023, available at: <http://www.demographia.com/db-worldua.pdf> [Accessed: 7 July 2025].
- [29] S. Y. W. Chai, F. J. F. Phang, L. S. Yeo, L. H. Ngu, and B. S. How, “Future era of techno-economic analysis: Insights from review,” *Frontiers in Sustainability*, vol. 3, p. 924047, 2022.

- [30] E. J. Oughton and W. Lehr, “Surveying 5g techno-economic research to inform the evaluation of 6g wireless technologies,” *IEEE Access*, vol. 10, pp. 25 237–25 257, 2022.
- [31] A. A. Kusuma and M. Suryanegara, “Upgrading mobile network to 5g: The technoeconomic analysis of main cities in indonesia,” in *2019 16th International Conference on Quality in Research (QIR): International Symposium on Electrical and Computer Engineering*. IEEE, 2019, pp. 1–6.
- [32] M. I. Nashiruddin, P. Rahmawati, and M. A. Nugraha, “Assessment of 5g non-stand alone network deployment using 700 mhz for urban scenario,” in *2022 10th International Conference on Information and Communication Technology (ICoICT)*. IEEE, 2022, pp. 299–304.
- [33] Y. Aprilianto, M. Asrol, and F. E. Gunawan, “Economic feasibility analysis in developing 5g infrastructure and locations in indonesia.” *TEM Journal*, vol. 10, no. 1, 2021.
- [34] “Procurement model analysis: Capex vs opex,” 2011, accessed: 7 July 2025. [Online]. Available: <https://www.gsma.com/mobilefordevelopment/resources/procurement-model-analysis-capex-vs-opex/>
- [35] H. Dai, N. Li, Y. Wang, and X. Zhao, “The analysis of three main investment criteria: Npv irr and payback period,” in *2022 7th International Conference on Financial Innovation and Economic Development (ICFIED 2022)*. Atlantis Press, 2022, pp. 185–189.
- [36] A. Spread, “Telkom indonesia (persero) tbk - discount rate,” 2025, accessed: July 25, 2025. [Online]. Available: <https://www.alphaspread.com/security/idx/tlkm/discount-rate>
- [37] B. Iooss and A. Saltelli, “Introduction to sensitivity analysis,” *Handbook of uncertainty quantification*, pp. 1103–1122, 2017.
- [38] Republik Indonesia, “Undang-Undang Nomor 36 Tahun 1999 tentang Telekomunikasi,” 1999, lembaran Negara Republik Indonesia Tahun 1999 Nomor 154.
- [39] ——, “Peraturan Pemerintah Nomor 53 Tahun 2000 tentang Penggunaan Spektrum Frekuensi Radio dan Orbit Satelit,” [https://jdih.komdigi.go.id/produk\\_hukum/view/id/279/t/peraturan+pemerintah+nomor+53+tahun+2000](https://jdih.komdigi.go.id/produk_hukum/view/id/279/t/peraturan+pemerintah+nomor+53+tahun+2000), 2000, peraturan Pemerintah. Diakses pada 25 Juni 2025.

- [40] ——, “Peraturan Pemerintah Nomor 46 Tahun 2021 tentang Pos, Telekomunikasi, dan Penyiaran,” <https://peraturan.bpk.go.id/Home/Details/165330/PP-no-46-tahun-2021>, 2021, diakses pada 25 Juni 2025.
- [41] Kementerian Komunikasi dan Informatika Republik Indonesia, “Peraturan Menteri Komunikasi dan Informatika Nomor 12 Tahun 2022 tentang Tabel Alokasi Spektrum Frekuensi Radio Indonesia,” [https://jdih.komdigi.go.id/produk\\_hukum/view/id/834/t/peraturan+menteri+komunikasi+dan+informatika+nomor+12+tahun+2022](https://jdih.komdigi.go.id/produk_hukum/view/id/834/t/peraturan+menteri+komunikasi+dan+informatika+nomor+12+tahun+2022), 2022, diakses pada 25 Juni 2025.
- [42] ——, “Peraturan Menteri Komunikasi dan Informatika Nomor 2 Tahun 2023 tentang Penggunaan Spektrum Frekuensi Radio Berdasarkan Izin Kelas,” [https://jdih.komdigi.go.id/produk\\_hukum/view/id/862/t/peraturan+menteri+komunikasi+dan+informatika+nomor+2+tahun+2023](https://jdih.komdigi.go.id/produk_hukum/view/id/862/t/peraturan+menteri+komunikasi+dan+informatika+nomor+2+tahun+2023), 2023, peraturan Menteri. Diakses pada 25 Juni 2025.
- [43] ——, “Peraturan Menteri Komunikasi dan Informatika Nomor 2 Tahun 2021 tentang Rencana Strategis Kementerian Komunikasi dan Informatika Tahun 2020–2024,” [https://jdih.komdigi.go.id/produk\\_hukum/view/id/764/t/peraturan+menteri+komunikasi+dan+informatika+nomor+2+tahun+2021](https://jdih.komdigi.go.id/produk_hukum/view/id/764/t/peraturan+menteri+komunikasi+dan+informatika+nomor+2+tahun+2021), 2021, peraturan Menteri. Diakses pada 25 Juni 2025.
- [44] ——, “Keputusan Menteri Komunikasi dan Informatika Republik Indonesia Nomor 352 Tahun 2024 tentang Standar Teknis Alat Telekomunikasi dan/atau Perangkat Telekomunikasi Bergerak Seluler Berbasis Standar Teknologi Long Term Evolution/LTE,” Online, 2024, diakses dari situs resmi Direktorat Jenderal SDPPI. [Online]. Available: [https://postel.go.id/downloads/39/20250208103130-kepmen\\_2024-352-standar\\_teknis\\_perangkat\\_seluler\\_4G\\_dan\\_LTE.pdf](https://postel.go.id/downloads/39/20250208103130-kepmen_2024-352-standar_teknis_perangkat_seluler_4G_dan_LTE.pdf)
- [45] Direktorat Jenderal Sumber Daya dan Perangkat Pos dan Informatika, Kementerian Komunikasi dan Informatika Republik Indonesia, “Peraturan Direktur Jenderal Sumber Daya dan Perangkat Pos dan Informatika Nomor 5 Tahun 2021 tentang Standar Teknis Alat Telekomunikasi dan/atau Perangkat Telekomunikasi berbasis Standar Teknologi International Mobile Telecommunications 2020 (IMT-2020),” Online, 2021, diakses dari situs postel.go.id. [Online]. Available: [https://postel.go.id/downloads/42/20210510124137-Perdirjen\\_2021-05-Standar\\_Teknis\\_Peralat\\_BS\\_dan\\_SS\\_berbasis\\_IMT-2020.pdf](https://postel.go.id/downloads/42/20210510124137-Perdirjen_2021-05-Standar_Teknis_Peralat_BS_dan_SS_berbasis_IMT-2020.pdf)

- [46] Kementerian Komunikasi dan Informatika Republik Indonesia, “Peraturan Menteri Komunikasi dan Informatika Nomor 10 Tahun 2023 tentang Penggunaan Spektrum Frekuensi Radio pada Pita Frekuensi Radio 700 MHz dan Pita Frekuensi Radio 26 GHz,” [https://jdih.komdigi.go.id/produk\\_hukum/view/id/885/t/peraturan+menteri+komunikasi+dan+informatika+nomor+10+tahun+2023](https://jdih.komdigi.go.id/produk_hukum/view/id/885/t/peraturan+menteri+komunikasi+dan+informatika+nomor+10+tahun+2023), 2023, peraturan Menteri. Diakses pada 25 Juni 2025.
- [47] Republik Indonesia, “Peraturan Pemerintah Nomor 43 Tahun 2023 tentang Jenis dan Tarif Atas Jenis Penerimaan Negara Bukan Pajak yang Berlaku pada Kementerian Komunikasi dan Informatika,” [https://jdih.komdigi.go.id/produk\\_hukum/view/id/875/t/peraturan+pemerintah+nomor+43+tahun+2023](https://jdih.komdigi.go.id/produk_hukum/view/id/875/t/peraturan+pemerintah+nomor+43+tahun+2023), 2023, peraturan Pemerintah Nomor 172158. Diakses pada 25 Juni 2025.
- [48] Federal Communications Commission (FCC), “Radio spectrum allocation,” <https://www.fcc.gov/engineering-technology/policy-and-rules-division/general/radio-spectrum-allocation>, 2024, accessed on June 25, 2025.
- [49] ——, “700 mhz public safety spectrum,” <https://www.fcc.gov/700-mhz-public-safety-narrowband-spectrum>, 2024, accessed on June 25, 2025.
- [50] M. Vanston, “Asia pacific telecommunity (apt) 700 mhz whitepaper,” <https://www.gsma.com/newsroom/wp-content/uploads/2013/07/Asia-Pacific-Telcommunity-APT-700MHz-Whitepaper.pdf>, Networks, Telstra Operations, Tech. Rep., May 2013, issued on 8 May 2013. Draft version.
- [51] Ericsson, “Apt700: A truly global lte band,” <https://www.gsma.com/connectivity-for-good/wp-content/uploads/2013/08/ericsson-APT700-paper.pdf>, Ericsson, Tech. Rep., Aug. 2013, accessed on June 25, 2025.
- [52] DIGITALEUROPE, “5G Spectrum Options for Europe,” Online, October 2017, brussels, Belgium. [Online]. Available: <https://www.digitaleurope.org>
- [53] D. Kronegger. (2024) Regulation of the 700 mhz band in europe. [Online]. Available: <https://www.cullen-international.com/news/2024/07/Regulation-of-the-700-MHz-band-in-Europe.html>
- [54] Teltonika Networks. (2023) Beyond signal bars: Understanding rss, rsrp, sinr, and other key metrics. Accessed: 2025-

- 06-26. [Online]. Available: <https://teltonika-networks.com/newsroom/beyond-signal-bars-understanding-rssi-rsrp-sinr-and-other-key-metrics>
- [55] R. Rudd and L. Sestak, “Coverage thresholds for 5g services,” <https://www.comreg.ie/media/2021/11/ComReg-21118a.pdf>, 2021, plum Consulting, Diakses pada 2 Juli 2025.
- [56] Bluespot, “Understanding rsrp, rssi, and rsrq in 4g and 5g mobile broadband routers,” <https://bluespotnet.co.uk/pages/rssi>, 2025, diakses pada 2 Juli 2025.
- [57] Badan Pusat Statistik Provinsi DKI Jakarta, “Jumlah penduduk menurut kabupaten/kota di provinsi dki jakarta,” <https://jakarta.bps.go.id/id/statistics-table/2/MTI3MCMMy/jumlah-penduduk-menurut-kabupaten-kota-di-provinsi-dki-jakarta-html>, 2024, diakses pada 24 Juni 2025.
- [58] B. P. S. K. Bandung. (2020) Usia produktif, 2020. Diakses pada 22 Juli 2025. [Online]. Available: <https://bandungkota.bps.go.id/id/statistics-table/2/MTExIzI=/usia-produktif.html>
- [59] Q. Zhu, C.-X. Wang, B. Hua, K. Mao, S. Jiang, and M. Yao, “3gpp tr 38.901 channel model,” in *the wiley 5G Ref: the essential 5G reference online*. Wiley Press, 2021, pp. 1–35.
- [60] S. H. Komariah, R. R. Saedudin, R. Y. Arumsari, and U. Y. K. Y. KSP, “Implementation of 5g telecommunication network services in indonesia based on techno-economic analysis,” *JOIV: International Journal on Informatics Visualization*, vol. 7, no. 4, pp. 2569–2577, 2023.
- [61] T. Economics. (2025) Indonesia gdp annual growth rate. Accessed: July 25, 2025. [Online]. Available: <https://tradingeconomics.com/indonesia/gdp-growth-annual>
- [62] Bisnis.com, “Arpu 5g telkomsel tembus rp120.000, tiga kali lipat arpu gabungan 4g,” <https://teknologi.bisnis.com/read/20241207/101/1822327/arpu-5g-telkomsel-tembus-rp120000-tiga-kali-lipat-arpu-gabungan-4g>, 2024, [Online; Diakses pada 29 Juni 2025].
- [63] KlikPajak, “Pajak penghasilan badan: Jenis, tarif, hitung dan lapor pajak,” <https://klikpajak.id/blog/pajak-penghasilan-badan-jenis-tarif-hitung-dan-lapor-pajak>, 2024, [Online; diakses pada 2 Juli 2025].

- [64] A. Priyono, “Evaluasi profitabilitas investasi modal dengan metode net present value (npv) dan internal rate of return (IRR) di pt. gudang garam group tbk karawang, jawa barat,” Master’s thesis, Institut Teknologi Sepuluh Nopember (ITS), Surabaya, Indonesia, 2018, tesis Magister, Program Magister Manajemen Teknologi.
- [65] A. Pranoto, H. Hermawan, and N. Albart, “A systematic literature review: Business feasibility analysis using net present value (NPV) and internal rate of return (IRR) methods in the automotive industry,” *Jurnal Indonesia Sosial Sains*, vol. 6, pp. 171–184, 01 2025.
- [66] M. A. Nugraha, “Techno-economic analysis of 5g cellular network deployment for dense urban area by using greenfield operator scenario (a case study of jakarta city),” Master’s thesis, Telkom University, Bandung, Indonesia, 2022, accessed: July 25, 2025. [Online]. Available: <https://openlibrary.telkomuniversity.ac.id/pustaka/203300/html>