



MOSCOW
ECONOMY

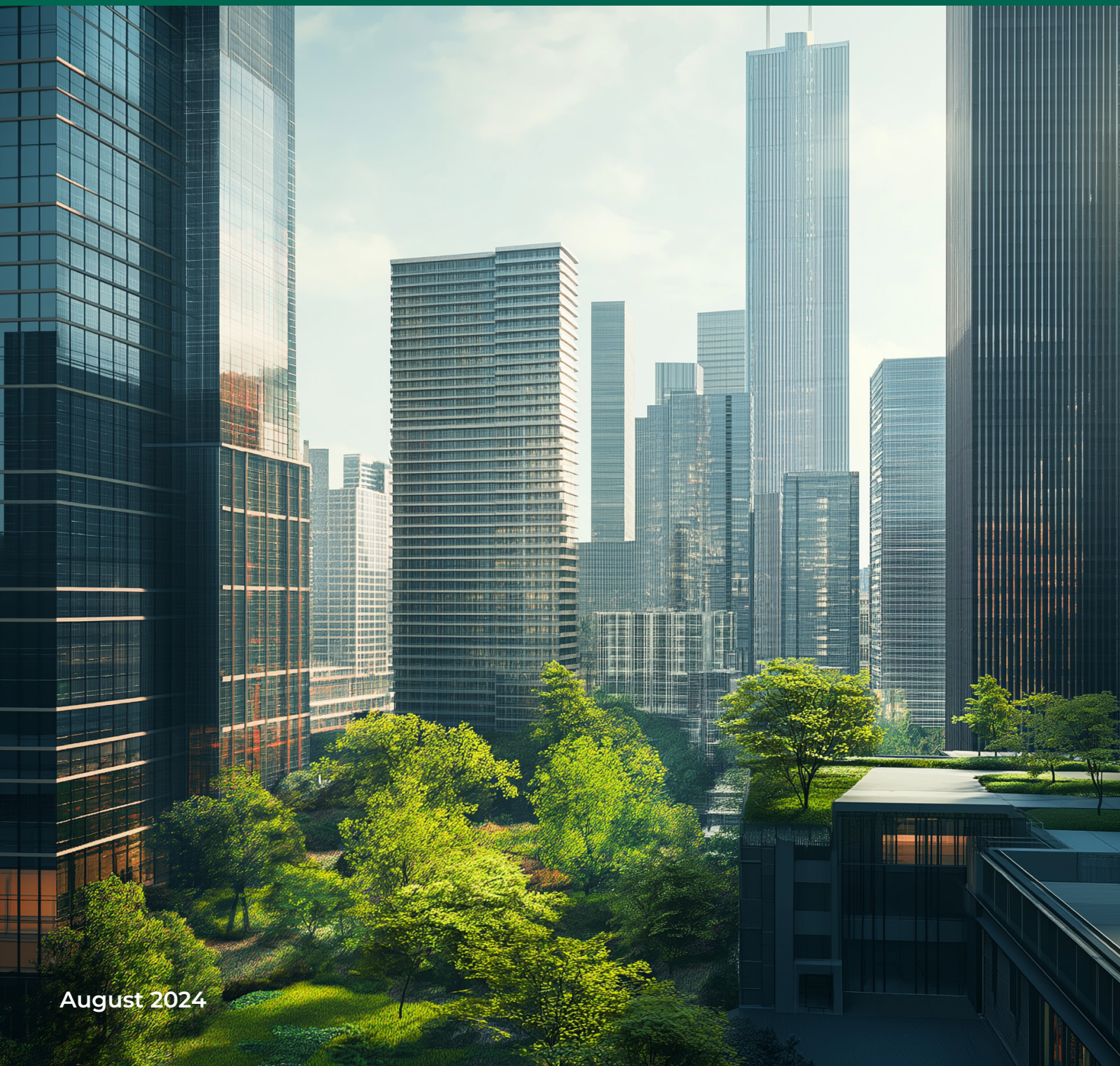


MOSCOW DEPARTMENT
FOR ECONOMIC POLICY
AND DEVELOPMENT



城市创新
Guangzhou Institute for
Urban Innovation

BRICS Urban Climate Agenda Report





Appendix 2. Data Sources

1. O'Neill, J. (2001). Building Better Global Economic BRICs. Goldman Sachs Global Economic Paper No. 66. URL: <https://www.almendron.com/tribuna/wp-content/uploads/2013/04/build-better-brics.pdf>
2. HSE University. (2008). Joint Communiqué. Meeting of Celso Amorim, Minister of Foreign Relations of Brazil, Sergei Lavrov, Minister of Foreign Affairs of the Russian Federation, Pranab Mukherjee, Minister of External Affairs of the Republic of India, and Yang Jiechi, Minister of Foreign Affairs of the People's Republic of China. URL: https://www.hse.ru/data/2010/08/25/1222632071/20080516_BRIC_mfa.pdf
3. NCI BRICS. (2024). I BRIC SUMMIT - Joint Statement of the BRIC Countries Leaders June 16, 2009 Yekaterinburg, Russia. URL: <https://www.nkibrics.ru/pages/summit-docs>
4. NCI BRICS. (2024). III BRIC Summit. URL: <https://www.nkibrics.ru/pages/summit-docs>
5. Ministry of Economic Development of the Russian Federation. (2024). Russia presents its climate initiatives to the BRICS colleagues. URL: https://en.economy.gov.ru/material/news/russia_presents_its_climate_initiatives_to_the_brics_colleagues.html
6. World Bank. (2024). Data: Population, total. URL: <https://data.worldbank.org/indicator/SP.POP.TOTL>
7. World Bank. (2024). Data: GDP, PPP (current international \$). URL: <https://data.worldbank.org/indicator/NY.GDP.MKTP.PP.CD>
8. International Energy Agency. (2024). Energy Statistics Data Browser. URL: <https://www.iea.org/data-and-statistics/data-tools/energy-statistics-data-browser>
9. World Bank. (2024). Gender Data Portal: Urban population (%). URL: <https://gender-data.worldbank.org/en/indicator/sp-urb-totl-in-zs?gender=total&year=2022>
10. Moran, D., Kanemoto K; Jiborn, M., Wood, R., Többen, J., and Seto, K.C. (2018). Carbon footprints of 13,000 cities. Environmental Research Letters. URL: <https://citycarbonfootprints.info/>
11. Instituto Brasileiro de Geografia e Estatística. (2024). Brasília. Data: População residente. URL: <https://www.ibge.gov.br/cidades-e-estados/df/brasilia.html>
12. Instituto Brasileiro de Geografia e Estatística. (2024). Rio de Janeiro. Data: População residente. URL: <https://www.ibge.gov.br/cidades-e-estados/rj/rio-de-janeiro.html>
13. Instituto Brasileiro de Geografia e Estatística. (2024). São Paulo. Data: População residente. URL: <https://www.ibge.gov.br/cidades-e-estados/sp/sao-paulo.html>
14. Egypt Statistics. (2024). Statistical Yearbook — Population. URL: https://www.cmas.gov.eg/Pages/Publications.aspx?page_id=5104&Year=23563
15. CDP. (2023). 2022 Full Cities Dataset. URL: https://data.cdp.net/Governance/2022-Full-Cities-Dataset/gd5v-pfcg/about_data
16. Planning Department, Government of NCT of Delhi. (2024). Economic Survey of Delhi, 2023-2024. Demographic Profile. URL: https://delhiplanning.delhi.gov.in/sites/default/files/Planning/chapter_19_0.pdf
17. Brihanmumbai Municipal Corporation. (2021). Demographics. URL: <https://www.mcgm.gov.in/irj/portal/anonymous/qlvitalstatsreport>
18. Management and Planning Organization of Tehran Province. (2024). Population. URL: <https://amar.thmporg.ir/main-topic/99264-population-and-labor/population>
19. Guangzhou Statistics Bureau. (2023). Guangzhou Statistical Yearbook 2023. Population. URL: https://tjj.gz.gov.cn/datav/admin/home/www_nj/
20. National Bureau of Statistics of China. (2023). China Statistical Yearbook 2023. Population

- at Year-end by Region. URL: <https://www.stats.gov.cn/sj/ndsj/2023/indexeh.htm>
21. Abu Dhabi Census. (2024). Abu Dhabi Emirate Population. URL: https://census.scad.gov.ae/home/population?tab=tool_interactive_dashboard&lang=en&fid=0
 22. Dubai Statistics Center. (2023). Population Bulletin. Emirate of Dubai. 2022. URL: <https://www.dsc.gov.ae/Publication/Population%20Bulletin%20Emirate%20of%20Dubai-2022.pdf>
 23. Federal State Statistics Service (Rosstat). (2024). Population of the Russian Federation by municipalities. URL: <https://rosstat.gov.ru/compendium/document/13282>
 24. Ethiopian Statistics Service. (2022). Statistical report on the 2022 1st Round Urban Employment Unemployment Survey. URL: https://www.statsethiopia.gov.et/wp-content/uploads/2023/05/2022_1st-Round-UEUS-Statistical-Report.pdf
 25. Statistics South Africa. (2024). Census 2022. URL: <https://census.statssa.gov.za/#/province/1/2>
 26. Instituto Brasileiro de Geografia e Estatística. (2024). Brasília. PIB per capita. URL: <https://www.ibge.gov.br/cidades-e-estados/df/brasilia.html>
 27. Instituto Brasileiro de Geografia e Estatística. (2024). Rio de Janeiro. PIB per capita. URL: <https://www.ibge.gov.br/cidades-e-estados/rj/rio-de-janeiro.html>
 28. Instituto Brasileiro de Geografia e Estatística. (2024). São Paulo. PIB per capita. URL: <https://www.ibge.gov.br/cidades-e-estados/sp/sao-paulo.html>
 29. Ministry of Planning and Economic Development of Egypt. (2024). GDP by Governorate. URL: <https://mped.gov.eg/Governorate?lang=en>
 30. Open City Urban Data Portal. (2023). Economic Survey of Karnataka 2022-23. URL: <https://data.opencity.in/dataset/economic-survey-of-karnataka-2022-23/resource/economic-survey-of-karnataka-2022-23>
 31. Government of NCT of Delhi Planning Department. (2024). Economic Survey 2023-24. URL: <https://delhiplanning.delhi.gov.in/planning/2023-24-0>
 32. Directorate of Economics and Statistics, Planning Department, Government of Maharashtra. (2023). Economic Survey of Maharashtra 2022-23. URL: http://mls.org.in/PDF2023/BUDGET/ESM_2022_23_Eng_Book.pdf
 33. UN Office for Disaster Risk Reduction (UNDRR). (2019). City Profile: Tehran. URL: <https://www.unisdr.org/campaign/resilientcities/cities/iran-islamic-rep-of-tehran.html>
 34. Guangzhou Statistics Bureau. (2023). Guangzhou Statistical Yearbook 2023. Gross Domestic Product in Main Years. URL: https://tjj.gz.gov.cn/datav/admin/home/www_nj/
 35. National Bureau of Statistics of China. (2022). China Statistical Yearbook 2022. Gross Regional Product (2021). URL: <https://www.stats.gov.cn/sj/ndsj/2022/indexeh.htm>
 36. Abu-Dhabi Statistics Centre. (2024). Key Statistical Indicators. URL: https://www.sti.gov.ae/web/guest/key-statistical-indicators?p_r_p_categoryId=225
 37. Dubai Statistics Center. (2024). National Accounts. URL: <https://www.dsc.gov.ae/en-us/Themes/Pages/National-Accounts.aspx?Theme=24>
 38. Kommersant. (2023). «Remained a growing city». URL: <https://www.kommersant.ru/doc/5843151>
 39. Rosstat regional office of Moscow and Moscow Region. (2024). GRP since 1998. URL: <https://77.rosstat.gov.ru/folder/134924>
 40. Rosstat regional office of St. Petersburg and Leningrad Region. (2024). GRP since 1998. URL: <https://78.rosstat.gov.ru/folder/133515>

41. African Cities Research Consortium. (2021). Addis Ababa: City Scoping Study. URL: https://www.african-cities.org/wp-content/uploads/2021/12/ACRC_Addis-Ababa_City-Scoping-Study.pdf
42. Matsumoto, T., Crook, J. (2021). Sustainable and Inclusive Housing in Ethiopia: A Policy Assessment. URL: <https://urbantransitions.global/en/publication/sustainable-and-inclusive-housing-in-ethiopia-a-policy-assessment/>
43. City of Cape Town. (2024). Economic Performance Indicators. URL: <https://www.capeTown.gov.za/work%20and%20business/doing-business-in-the-city/business-support-and-guidance/economic-reports>
44. World Bank. (2024). World Development Indicators. PPP conversion factor, GDP (LCU per international \$). URL: <https://data-bank.worldbank.org/source/world-development-indicators/Series/PA.NUS.PPP>
45. World Bank. (2024). Data: GDP (current LCU). URL: <https://data.worldbank.org/indicator/NY.GDP.MKTP.CN>
46. Yu, Z., Liu, W., Chen, L., Eti, S., Dinçer, H., Yüksel, S. (2019). The Effects of Electricity Production on Industrial Development and Sustainable Economic Growth: A VAR Analysis for BRICS Countries. *Sustainability* 2019, 11, 5895. URL: <https://doi.org/10.3390/su11215895>
47. South African Cities Network and University of the Witwatersrand. (2017). BRICS Cities: Facts and Analysis 2016. URL: <https://www.sacities.net/wp-content/uploads/2020/02/BRICS-Cities-Facts-and-Analysis-2016-min-1.pdf>
48. TomTom Traffic Index. (2021). Ranking 2021. URL: <https://web.archive.org/web/20221001012718/https://www.tomtom.com/traffic-index/ranking/>
49. IPCC. (2022). Climate Change 2022: Mitigation of Climate Change. Contribution of Working Group III to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change. Chapter 10: Transport. URL: https://www.ipcc.ch/report/ar6/wg3/downloads/report/IPCC_AR6_WGIII_Chapter10.pdf
50. World Bank. (2024). Data: Urban land area (sq. km). URL: <https://data.worldbank.org/indicator/AG.LND.TOTL.UR.K2>
51. UN Convention to Combat Desertification (UNCCD). (2017). Global Land Outlook. Chapter 11: Urbanization. URL: https://www.unccd.int/sites/default/files/documents/2017-09/GLO_Full_Report_low_res.pdf
52. Theodorou, P. (2022). The effects of urbanisation on ecological interactions. *Current Opinion in Insect Science*, 52, 100922. URL: <https://doi.org/10.1016/j.cois.2022.100922>
53. Zhuang, Q., Shao, Z., Li, D., Huang, X., Li, Y., Altan, O., & Wu, S. (2023). Impact of global urban expansion on the terrestrial vegetation carbon sequestration capacity. *Science of The Total Environment*, 879, 163074. URL: <https://doi.org/10.1016/j.scitotenv.2023.163074>
54. Chuai, X., Xu, H., Liu, Z., Xiang, A., Luo, Y., Mao, W., Wang, T., Ye, X., Miao, L., Zhao, R., & Zhang, F. (2024). Promoting low-carbon land use: From theory to practical application through exploring new methods. *Humanities and Social Sciences Communications*, 11(1), 1–14. URL: <https://doi.org/10.1057/s41599-024-03192-1>
55. Kaza, S., Yao, L.C., Bhada-Tata, P., Van Woerden, F. (2018) What a Waste 2.0: A Global Snapshot of Solid Waste Management to 2050. *Urban Development*. World Bank, Washington DC. URL: <https://doi.org/10.1596/978-1-4648-1329-0>
56. International Energy Agency. (2023). Global Methane Tracker 2023, IEA, Paris. URL: <https://www.iea.org/reports/global-methane-tracker-2023>
57. Global Alliance for Incinerator Alternatives. (2022). Zero Waste to Zero Emissions: How Reducing Waste is a Climate Gamechanger. URL: https://www.no-burn.org/wp-content/uploads/2022/11/zero-waste-to-zero-emissions_full-report.pdf

58. UN Conference on Housing and Sustainable Urban Development (HABITAT III). (2016). Urban Dialogues. Part 3: Transformative Commitments for Sustainable Urban Development. URL: <https://habitat3.org/the-new-urban-agenda/preparatory-process/urban-dialogues/urban-dialogue-on-the-draft-new-urban-agenda-prepcom3-surabaya/part-3-transformative-commitments-for-sustainable-urban-development/>
59. UN Framework Convention on Climate Change (UNFCCC). (2023). Federative Republic of Brazil Nationally Determined Contribution (NDC) to the Paris Agreement under the UNFCCC. URL: <https://unfccc.int/sites/default/files/NDC/2023-11/Brazil%20First%20NDC%202023%20adjustment.pdf>
60. Projeto MapBiomas. (2023). Mapeamento anual de cobertura e uso da terra no Brasil entre 1985 a 2022 – Coleção 8. URL: https://brasil.mapbiomas.org/wp-content/uploads/sites/4/2023/10/FACT_MapBiomas_Florestas_23.10.2023_v5.pdf
61. SEEG. (2023). Análise das emissões de gases de efeito estufa e suas implicações para as metas climáticas do Brasil. URL: https://oc.eco.br/wp-content/uploads/2023/11/Relatorio-SEEG_gases-estufa_2023FINAL.pdf
62. Ministério do Meio Ambiente e Mudança do Clima do Brasil. (2022). Programa Áreas Protegidas da Amazônia completa 20 anos. URL: <https://www.gov.br/mma/pt-br/noticias/programa-areas-protegidas-da-amazonia-completa-20-anos>
63. Soares-Filho, B. S., Oliveira, U., Ferreira, M. N., Marques, F. F. C., de Oliveira, A. R., Silva, F. R., & Börner, J. (2023). Contribution of the Amazon protected areas program to forest conservation. *Biological Conservation*, 279, 109928. URL: <https://doi.org/10.1016/j.biocon.2023.109928>
64. Ministério do Meio Ambiente e Mudança do Clima do Brasil. (2020). Diretrizes Para Uma Estrategia Nacional Para Neutralidade Climatica. URL: <https://agroicone.com.br/wp-content/uploads/2021/11/Diretrizes-pa-ra-uma-estrategia-nacional-para-neutralida-de-climatica.pdf>
65. Ministério de Minas e Energia do Brasil. (2024). BEN 2024. Summary Report. Reference year 2023. URL: <https://www.epe.gov.br/sites-en/publicacoes-dados-abertos/publicacoes/PublishingImages/Paginas/Forms/Publicaes/Summary%20Report%202024.pdf>
66. Agência Nacional do Petróleo, Gás Natural e Biocombustíveis do Brasil. (2023). Sobre o RenovaBio. URL: <https://www.gov.br/anp/pt-br/assuntos/renovabio/sobre-o-renovabio>
67. Agência Brasília. (2019). Energia limpa: DF quer suprir demandas futuras sem comprometer recursos naturais. URL: <https://www.agenciabrasilia.df.gov.br/2019/08/19/energia-limpa-df-quere-suprir-demandas-futuras-sem-comprometer-recursos-naturais/>
68. Secretaria de Estado do Meio Ambiente e Proteção Animal do Distrito Federal. (2023). Com plantio de 10 mil mudas nativas do cerrado, em vários parques do DF, será comemorado oficialmente o Dia de Plantar, neste domingo (3/12). URL: <https://www.sema.df.gov.br/com-plantio-de-10-mil-mudas-nativas-do-cerrado-em-varios-parques-do-df-sera-comemorado-oficialmente-o-dia-de-plantar-neste-domingo-3-12/>
69. RC Ambiental. (2023). Decreto No 44.606, de 7 de Junho de 2023. URL: <https://www.rcambiental.com.br/Atos/ver/DEC-DF-44606-2023>
70. Prefeitura da Cidade do Rio de Janeiro. (2024). Energia verde. URL: <https://prefeitura.rio/tag/energia-verde/>
71. Secretaria Municipal do Verde e do Meio Ambiente. (2012). Uso de Energia Solar para Aquecimento de Água. URL: https://capital.sp.gov.br/web/meio_ambiente/w/comite_do_clima/c40/iniciativas/47613
72. Secretaria Municipal de Urbanismo e Licenciamento. (2018). Aquecimento solar (LOE11.228/92). URL: <https://capital.sp.gov.br/web/licenciamento/w/servicos/267194>

73. Secretaria Municipal do Verde e do Meio Ambiente. (2012). Aterro São João e Bandeirantes. URL: https://capital.sp.gov.br/web/meio_ambiente/w/comite_do_clima/c40/ini-ciativas/47655
74. CarbonFair. (2024). UTE à Biomassa Bandeirantes. URL: <https://www.carbonfair.com.br/pt-br/projeto/ute-biomassa-bandeirantes>
75. Ministry of Environment of the Arabic Republic of Egypt. (2022). Egypt National Climate Change Strategy (NCCS) 2050. URL: <https://www.eeaa.gov.eg/Uploads/Topics/Files/20221206130720583.pdf>
76. Afrik 21. (2022). EGYPT: 70 locally produced electric buses to run in Cairo from October. URL: <https://www.afrik21.africa/en/egypt-70-locally-produced-electric-buses-to-run-in-cairo-from-october/>
77. Aisun. (2024). Egypt's First Fast Electric Vehicle Charging Station Opens In Cairo. URL: <https://www.evaisun.com/news/egypt-s-first-fast-electric-vehicle-charging-station-opens-in-cairo/>
78. C40 Cities. (2015). Cairo Renews Commitment to Addressing Climate Change. URL: <https://www.c40.org/news/cairo-renews-commitment-to-addressing-climate-change/>
79. The National. (2021). Egypt to replace 1.5 million streetlights with energy-saving alternatives. URL: <https://www.thenationalnews.com/business/energy/2021/08/17/egypt-to-replace-15-million-street-lights-with-energy-saving-alternatives/>
80. Ahram Online. (2023). Cairo starts reducing street lighting amid state's plan to rationalise energy use. URL: <https://english.ahram.org.eg/NewsContent/1/1235/492948/Egypt/Urban--Transport/Cairo-starts-reducing-street-lighting-amid-state;s.aspx>
81. UN Framework Convention on Climate Change (UNFCCC). (2022). India's Updated First Nationally Determined Contribution Under Paris Agreement. URL: <https://unfccc.int/sites/default/files/NDC/2022-08/India%20Updated%20First%20Nationally%20Determined%20Contrib.pdf>
82. Ministry of Environment, Forest and Climate Change, Government of India. (2022). India's long-term low-carbon development strategy. URL: https://unfccc.int/sites/default/files/resource/India_LTLEDs.pdf
83. Ministry of Power, Government of India. (2023). Power Sector at a Glance All India. URL: <https://powermin.gov.in/en/content/power-sector-glance-all-india>
84. Ministry of New and Renewable Energy, Government of India. (2023). Annual Report 2022-2023. URL: <https://cdnbbsr.s3waas.gov.in/s3716e1b8c6cd17b771da77391355749f3/uploads/2023/08/2023080211.pdf>
85. Ministry of New and Renewable Energy, Government of India. (2024). Rules. URL: <https://mnre.gov.in/centre-rules/>
86. Bureau of Energy Efficiency, Government of India. (2023). Energy Efficiency In Buildings. URL: <https://beeindia.gov.in/en/programmes/buildings-0>
87. Ministry of Power, Government of India. (2022). Status of Implementation of National Mission for Enhanced Energy Efficiency (NMEEE). URL: <https://pib.gov.in/PressReleasePage.aspx?PRID=1811051>
88. Deccan Herald. (2021). BBMP Rajajinagar office goes solar. URL: <https://www.deccanherald.com/india/karnataka/bengaluru/bbmp-rajjinagar-office-goes-solar-1051934.html>
89. Deccan Herald. (2018). In a first, BBMP installs solar unit in parks. URL: <https://www.deccanherald.com/india/karnataka/bengaluru/in-a-first-bbmp-installs-solar-unit-in-parks-703753.html>
90. Moneycontrol. (2023). Solar water heaters, solar panels mandatory for OC: Bengaluru municipal body. URL: <https://www.moneycontrol.com/news/business/solar-water-heaters-solar-panels-mandatory-for-oc-bengaluru-municipal-body-9837661.html>

91. Hindustan Times. (2023). MCD to replace 59,000 streetlight bulbs with LEDs in Delhi. URL: <https://www.hindustantimes.com/cities/delhi-news/mcd-to-replace-59-000-streetlight-bulbs-with-leds-in-delhi-101695665163150.html>
92. Department of Power, Government of NCT of Delhi. (2024). Initiatives & Achievements. URL: <https://eerem.delhi.gov.in/erem/initiatives-achievements>
93. Times of India. (2023). Energy audit of govt buildings to check waste. URL: <https://timesofindia.indiatimes.com/city/delhi/energy-audit-of-govt-buildings-to-check-waste/articleshow/102664615.cms>
94. Solid Waste Management Department, Brihanmumbai Municipal Corporation. (2022). Vision 2030. Action Plan for Solid Waste Management. URL: <https://drive.google.com/file/d/1EA0iuOJbVO2kpsFsb-zqed31B97T6dFsq/view?pli=1>
95. Times of India. (2024). Deonar waste-to-energy plant to be ready by Oct 2025: BMC. URL: <https://timesofindia.indiatimes.com/city/mumbai/deonar-waste-energy-plant-bmcs-plan-for-october-2025-commissioning/articleshow/107438117.cms>
96. Tasnim News Agency. (2023). Electric Buses, Motorcycles High Priorities in Iran: Industry Minister. URL: <https://www.tasnimnews.com/en/news/2023/12/08/3003018>
97. Flanders Investment & Trade. (2022). Waste Management in Iran - The case of city of Tehran. URL: https://www.flandersinvestmentandtrade.com/export/sites/trade/files/market_studies/Waste%20management%20System%20in%20Iran%20-%20The%20Case%20of%20City%20of%20Tehran%202022_0.pdf
98. Economist Intelligence Unit. (2023). Iran refocuses on renewable energy projects. URL: <https://www.eiu.com/n/iran-refocuses-on-renewable-energy-projects/>
99. Tehran Waste Management Organization. (2021). Indicative activities and projects of Tehran Waste Management Organization. URL: <https://www.metropolis.org/sites/default/files/2021-09/TEHRAN.pdf>
100. Energypress. (2024). Electric taxis on the way to Tehran. URL: <https://energypress.ir/en/electric-taxis-on-the-way-to-tehran/>
101. Iran Chamber of Commerce, Industries, Mines and Agriculture. (2024). 2,000 worn-out taxis to be replaced with EVs in Tehran. URL: <https://en.otaghiranonline.ir/news/45453>
102. The State Council of the People's Republic of China. (2021). China releases white paper on climate change response. URL: https://english.www.gov.cn/news/videos/202110/28/content_WS617a1072c6d0df57f98e4115.html
103. People's Daily Online. (2024). China makes big strides in new energy vehicle development with innovation. URL: <http://en.people.cn/n3/2024/0610/c90000-20179667.html>
104. China Daily. (2023). "China's Public Low-Carbon Awareness and Low-Carbon Behavior Online Survey Report" released at the COP28 side event. URL: <https://cn.chinadaily.com.cn/a/202312/10/WS657577eaa310c2083e4122db.html>
105. China Daily. (2024). Focus on forest city construction. URL: <https://china.chinadaily.com.cn/a/202404/13/WS661a7682a3109f7860dd94b0.html>
106. LawInfoChina. (2024). Opinions of the General Office of the State Council on Accelerating the Construction of a Waste Recycling System. URL: <https://www.lawinfochina.com/display.aspx?id=42692&lib=law&EncodingName=big5>
107. Global Times. (2024). China unveils groundbreaking green transition plan to reach low-carbon goals. URL: <https://www.global-times.cn/page/202408/1317818.shtml>
108. Guangzhou Ecological Environment Bureau. (2023). Guangzhou: Achieving zero landfill of domestic waste. URL: https://sthjj.gz.gov.cn/ysxw/content/post_9017132.html

109. Xinhua. (2023). China Focus: Guangzhou resolves “garbage siege” through zero waste to landfill efforts. URL: <https://english.news.cn/20230605/a5d2a15bebe746f9b1629d25ef-2d8c42/c.html>
110. China Daily. (2024). Beijing rewarded with ‘National Forest City’ title. URL: <https://www.chinadaily.com.cn/a/202401/05/WS-6597c26aa3105f21a507acd7.html>
111. Shanghai Municipal People’s Government. (2023). Shanghai accelerates smart transportation initiatives. URL: <https://www.shanghai.gov.cn/nw48081/20231113/e3b1044b4f4b-42c1a39610198f9dae25.html>
112. Shanghai Municipal People’s Government. (2023). Shanghai Public Transportation Card encourages low-carbon lifestyle. URL: <https://www.shanghai.gov.cn/nw48081/20230715/21c4d52cec7d4919bdb-9f3ed0f396893.html>
113. The Official Portal of the UAE Government. (2024). National Climate Change Plan of the UAE 2017–2050. URL: <https://u.ae/en/about-the-uae/strategies-initiatives-and-awards/strategies-plans-and-visions/environment-and-energy/national-climate-change-plan-of-the-uae>
114. Government of Dubai Media Office. (2024). DEWA supports Net-Zero by 2050 through pioneering projects and initiatives. URL: [https://mediaoffice.ae/en/news/2024/may/11-05/dewa-supports-netzero-by-2050-through-pioneering-projects-and-initiatives](https://mediaoffice.ae/en/news/2024/may/11-05/dewa-supports-net-zero-by-2050-through-pioneering-projects-and-initiatives)
115. C40 Cities. (2019). Dubai’s ‘Mohammed Bin Rashid Al Maktoum’ 5,000MW Solar Park Aims to Save 6.5 Million tCO₂e Annually. URL: <https://www.c40.org/case-studies/dubai-s-mohammed-bin-rashid-al-maktoum-5-000mw-solar-park-aims-to-save-6-5-million-tco2e-annually/>
116. The Official Portal of the UAE Government. (2023). National Electric Vehicles Policy. URL: <https://u.ae/en/about-the-uae/strategies-initiatives-and-awards/policies/transport-and-infrastructure/national-electric-vehicles-policy>
117. The Official Portal of the UAE Government. (2024). UAE Energy Strategy 2050. URL: <https://u.ae/en/about-the-uae/strategies-initiatives-and-awards/strategies-plans-and-visions/environment-and-energy/uae-energy-strategy-2050>
118. WAM. (2024). UAE champions greener future: Leading regional desertification fight on eve of World Environment Day. URL: <https://www.wam.ae/en/article/b3hvdhv-uae-champions-greener-future-leading-regional>
119. Abu Dhabi Government. (2023). Abu Dhabi City Municipality has successfully completed the installation of solar-powered decorative lighting along Al-Kasir Walkway-Corniche as a pilot project. URL: <https://www.dmt.gov.ae/en/adm/Media-Centre/News/21Dec2023>
120. WAM. (2023). Abu Dhabi Municipality installs solar-powered lights on Corniche as pilot project. URL: <https://www.wam.ae/article/12mhwy-abu-dhabi-municipality-installs-solar-powered>
121. Dubai Municipality. (2021). Dubai Municipality wins green design award. URL: <https://www.dmt.gov.ae/2021/10/28/dubai-municipality-wins-green-design-award-2/>
122. Dubai Municipality. (2024). Project: Blossoms Park. URL: <https://www.dmt.gov.ae/projects/blossoms-park/>
123. EDGAR. (2023). GHG emissions of all world countries. URL: https://edgar.jrc.ec.europa.eu/report_2023
124. The Russian Government. (2021). The Government has approved the Strategy for the Socioeconomic Development of Russia with Low Greenhouse Gas Emissions until 2050. URL: <http://government.ru/news/43708/>
125. Official Internet Portal of Legal Information. (2023). Presidential Decree No. 812 validating the Climate Doctrine of the Russian Federation. URL: <http://publication.pravo.gov.ru/document/0001202310260009?index=1>

126. Analytical Center for the Government of the Russian Federation. (2019). Carbon Intensity of Electricity in the World and Russia. URL: <https://ac.gov.ru/archive/files/publication/a/22245.pdf>
127. SGC Online. (2020). What fuel do thermal power plants use? URL: <https://sibgenco.online/news/element/what-fuel-work-chp/>
128. Moscow Transport. (2024). Regular city river routes. URL: https://transport.mos.ru/reka/regular_river_routes
129. Moscow Analytical Center. (2024). Sustainable Russian Cities. URL: <https://ac-mos.ru/citynomics/advanced-cities/cities/>
130. Moscow Economy. (2024). «Green» bonds. URL: <https://economy.mos.ru/projects/zelenye-obligacii-goroda-moskvy>
131. Vedomosti. (2024). Electric car sales in St. Petersburg and Leningrad region increased 5 times in Q1. URL: <https://spb.vedomosti.ru/economics/articles/2024/04/11/1031140-prodazhi-elektrokarov>
132. St. Petersburg Government. (2016). Electric cars get free parking in Saint Petersburg. URL: https://www.gov.spb.ru/gov/otrasl/tr_infr_kom/news/90078/
133. Electronic Fund of Legal and Regulatory Technical Documentation. (2024). Law of Saint Petersburg «On Tax Benefits». URL: <https://docs.cntd.ru/document/8334950>
134. Official portal of local authorities of Kazan. (2022). I.Metshin: «The new Noksa embankment will be a great place for family recreation for residents of the district». URL: <https://kzn.ru/meriya/press-tsentr/novosti/i-metshin-novaya-naberezhnaya-noksy-stanet-otlichnym-mestom-semeynogo-otdykh-zhiteley-mikrorayona/?lang=en>
135. International Energy Agency. (2024). Countries & regions. Ethiopia. URL: <https://www.iea.org/countries/ethiopia>
136. UN Framework Convention on Climate Change (UNFCCC). (2023). Ethiopia's Long-Term Low Emission and Climate Resilient Development Strategy (2020-2050). URL: https://unfccc.int/sites/default/files/resource/ETHIOPIA_%20LONG%20TERM%20LOW%20EMISSION%20AND%20CLIMATE%20RESILIENT%20DEVELOPMENT%20STRATEGY.pdf
137. Ministry of Planning and Development in Ethiopia. (2021). Ethiopia 2030: The Pathway to Prosperity Ten Years Perspective Development Plan (2021-2030). URL: https://www.mopd.gov.et/media/ten-year-document/ten_year_development_plan.pdf
138. Addis Ababa City Planning Project Office. (2017). Addis Ababa City Structure Plan. Final Summary Report. URL: [https://www.business.gov.et/assets/files/construction-permit/Addis-Ababa-City-Structure-Plan-Summary-Report-\(2017-2027\).pdf](https://www.business.gov.et/assets/files/construction-permit/Addis-Ababa-City-Structure-Plan-Summary-Report-(2017-2027).pdf)
139. TRAIDE Foundation. (2024). Affordable housing in Ethiopia. URL: https://traide.org/wp-content/uploads/AffordableHousing_Factsheet2024_ver3.pdf
140. World Economic Forum. (2018). This African city is turning a mountain of trash into energy. URL: <https://www.weforum.org/agenda/2018/05/addis-ababa-reppie-trash-in-to-energy/>
141. UN Environment Programme (UNEP). (2017). Ethiopia's waste-to-energy plant is a first in Africa. URL: <https://www.unep.org/news-and-stories/story/ethiopias-waste-energy-plant-first-africa>
142. South African Government News Agency. (2024). South Africa aims for zero emissions by 2050. URL: <https://www.sanews.gov.za/south-africa/south-africa-aims-zero-emissions-2050>
143. Department of Forestry, Fisheries and the Environment. (2020). South Africa's Low Emission Development Strategy 2050. URL: https://www.dffe.gov.za/sites/default/files/docs/2020lowemission_developmentstrategy.pdf
144. Department of Forestry, Fisheries and the Environment. (2024). Greening and Open

- Space Management. URL: https://www.dffe.gov.za/branches/ep_focusareas_gosm
145. Department of Forestry, Fisheries and the Environment. (2021). South Africa's First NDC, 2020/21 Update. URL: <https://www.dffe.gov.za/sites/default/files/docs/southaficasINDCupdated2021sept.pdf>
146. State of the Nation 2024. (2024). Just Transition to a Low-carbon Economy. URL: <https://www.stateofthenation.gov.za/priorities/growing-the-economy-and-jobs/just-transition-to-a-low-carbon-economy>
147. C40 Cities. (2023). C40 Net Zero Carbon Buildings Accelerator 2023 Report. URL: https://www.c40.org/wp-content/uploads/2024/03/C40_Net_Zero_Carbon_Buildings_Progress_Report_2023.pdf
148. City of Johannesburg. (2024). Green buildings policy 'approved'. URL: https://joburg.org.za/media_/Pages/Media/Mayoral%20Newsletter/Newsletter%202020/November%202020/Green-buildings-policy-%E2%80%98approved%E2%80%99.aspx#
149. City of Johannesburg. (2024). City buildings undergo audits to comply with energy performance regulations. URL: https://joburg.org.za/media_/Newsroom/Pages/2024%20News%20Article/July/City-buildings-undergo-audits-to-comply-with-energy-performance-regulations.aspx
150. City of Cape Town Environmental Management Department. (2023). Biodiversity Management Progress Report July 2022 – June 2023. URL: https://resource.capetown.gov.za/documentcentre/Documents/City%20research%20reports%20and%20review/BiodiversityManagementProgressReport_Jul2022-Jun2023.pdf
151. Citego. (2012). Local sustainability in South Africa : Cape Town and EThekewini. URL: https://www.citego.org/bdf_fiche-document-1291_en.html
152. Independent Online. (2022). Tshwane wants trees planted to mitigate impact of climate change. URL: <https://www.iol.co.za/preatoria-news/news/tshwane-wants-trees-planted-to-mitigate-impact-of-climate-change-fba9a57a-24fa-4161-954d-f52c1d8d96ea>
153. CDP. (2021). 2021 Cities Energy Mix. URL: https://data.cdp.net/Renewable-Energy/2021-Cities-Energy-Mix/h62b-wt5j/about_data
154. CDP. (2023). 2022 Cities Energy Mix. URL: https://data.cdp.net/Renewable-Energy/2022-Cities-Energy-Mix/8b7n-tz24/about_data
155. CDP. (2024). 2023 Cities Energy Mix. URL: https://data.cdp.net/Renewable-Energy/2023-Cities-Energy-Mix/e25z-8pk5/about_data
156. Central Agency for Public Mobilization and Statistics (CAPMAS). (2024). Annual Bulletin of Electricity & Energy Statistics. URL: https://www.capmas.gov.eg/Pages/Publications.aspx?page_id=5104&Year=23418
157. Municipality Of Tehran. International and Professional Organizations Affairs Office. (2024). Data obtained through information exchange process facilitated by the partner of the research.
158. Guangzhou Statistics Bureau. (2023). Guangzhou Statistical Yearbook 2023. Energy and Environment. URL: https://tjj.gz.gov.cn/data/admin/home/www_nj/
159. National Bureau of Statistics of China. (2024). National Data. Output of Energy Products. URL: <https://data.stats.gov.cn/english/easyquery.htm?cn=E0101>
160. National Bureau of Statistics of China. (2024). National Data. Consumption of Major Energy Products. URL: <https://data.stats.gov.cn/english/easyquery.htm?cn=E0103>
161. State Council of the People's Republic of China. (2017). Beijing ends coal-fired power generation. URL: https://www.gov.cn/xinwen/2017-03/19/content_5178650.htm
162. Abu-Dhabi Statistics Centre. (2020). Energy and Water Statistics. URL: <https://>

- scad.gov.ae/documents/20122/2310471/Energy%2520and%2520Water%2520Statistics_2019_Annual_Yearly_en.pdf/fdb61a0b-0e14-f131-9af4-e554d80d- baa8?t=1684162549803
163. Official portal of local authorities of Kazan. (2024). The approved part of the revised heat supply scheme draft for the municipality of Kazan until 2040. URL: <https://kzn.ru/meriya/ispolnitelnyy-komitet/komitet-zhilishchno-kommunalnogo-khozyaystva/dokumenty>
164. TGC-16. (2022). Information on the fuel used at power plants, indicating suppliers and fuel characteristics, 2022. URL: <https://www.tgc16.ru/about/info/>
165. Tatenergo. (2022). Information on the fuel used at power plants, indicating suppliers and fuel characteristics. URL: <https://www.tatenergo.ru/about/soobshcheniya-raskrytii-informatsii/raskrytie-informatsii-uchastnika-ore/publikatsii-uchastnika-ore-za-2022-2023/>
166. Russian Power System Operator. (2022). ODU Middle Volga News. URL: <https://www.so-ups.ru/odu-volga/news/npage/2/nyear/2022/>
167. St. Petersburg Government. (2023). Draft updated heat supply scheme for St. Petersburg for 2024. URL: <https://www.gov.spb.ru/gov/otrasl/ingen/shemy-razvitiya-inzhenerno-energeticheskogo-kompleksa/shema-teplosnabzheniya/aktualizaciya-shemy-teplosnabzheniya-sankt-peterburga-na-2024-god/proekt-aktualizirovannoj-shemy-teplosnabzheniya-sankt-peterburga-na-20/>
168. Russian Power System Operator. (2022). Electricity consumption in the North-West IPS during 9 months of 2022 increased by 0.4% compared to the same period of 2021. URL: <https://www.so-ups.ru/odu-northwest/news/odu-northwest-news-view/news/19728/>
169. International Energy Agency. (2024). Countries & regions. URL: <https://www.iea.org/countries/>
170. Global Energy Monitor. (2024). Global Integrated Power Tracker. URL: <https://globalenergymonitor.org/projects/global-integrated-power-tracker/tracker-map/>
171. Secretário de Estado do Meio Ambiente e Proteção Animal do Distrito Federal. (2021). Plano de mitigação. URL: <https://www.semad.gov.br/wp-conteudo/uploads/2022/06/PLANO-DE-MITIGACAO-E-BOOK-FINAL.pdf>
172. Rio de Janeiro City Government. (2021). Plan for Sustainable Development and Climate Action of the City of Rio de Janeiro. URL: https://www.rio.rj.gov.br/dlstatistic/10112/12937849/4337196/Executive_Summary_finalok.pdf
173. Prefeitura da Cidade de São Paulo. (2021). PlanClima SP. Climate Action Plan for the Municipality of São Paulo 2020 – 2050. URL: [https://www.prefeitura.sp.gov.br/cidade/secretarias/upload/governo/secretaria_executiva_de_mudancas_climaticas/arquivos/planclimasdp/Sao%20Paulo_PlanClima_Executive%20Summary_ENG_INTERNAL%20DRAFT_20210407%20\(2\).pdf](https://www.prefeitura.sp.gov.br/cidade/secretarias/upload/governo/secretaria_executiva_de_mudancas_climaticas/arquivos/planclimasdp/Sao%20Paulo_PlanClima_Executive%20Summary_ENG_INTERNAL%20DRAFT_20210407%20(2).pdf)
174. Bruhat Bengaluru Mahanagara Palike (BBMP). (2023). Bengaluru Climate Action and Resilience Plan (BCAP). URL: https://bbmp.gov.in/notifications/BCAP_Summary%20Report.pdf
175. Government of NCT of Delhi. (2023). Delhi Solar Energy Policy. URL: https://eerem.delhi.gov.in/sites/default/files/inline-files/delhi_solar_policy_2023_0.pdf
176. Brihanmumbai Municipal Corporation. (2022). Mumbai Climate Action Plan 2022. URL: https://drive.google.com/file/d/1gU3Bnhk3UJ_wCFaMC1ognZBdsdDkQBY1/view
177. Municipality Of Tehran. International and Professional Organizations Affairs Office. (2024). Data obtained through information exchange process facilitated by the partner of the research.
178. General Office of Guangzhou Municipal People's Government. (2022). Notice of the

- General Office of the Guangzhou Municipal People's Government on Issuing the 14th Five-Year Plan for Energy Development in Guangzhou. URL: https://www.gz.gov.cn/zwgk/fggw/wyzzc/content/post_8585483.html
179. Beijing Municipal People's Government. (2022). Notice of the Beijing Municipal People's Government on Issuing the «Beijing Carbon Peak Implementation Plan». URL: https://www.ndrc.gov.cn/fggz/hjzyz/tftzh/202211/t20221130_1343045.html
180. Shanghai Municipal People's Government. (2024). Shanghai's efforts in climate action. URL: <https://english.shanghai.gov.cn/en-SustainabilityESG/20231222/78269af54bba4f5e-84023153ae572f2d.html#>
181. Abu Dhabi Department of Energy. (2022). Clean Energy Strategic Target for 2035 for Electricity Production in Abu Dhabi. URL: https://www.doe.gov.ae/-/media/Project/DOE/Department-Of-Energy/Media-Center-Publications/Policy/2022-07-27_Clean-Energy-Strategic-Target-for-2035--EN-QMS-Final.pdf
182. Emirates 24/7. (2015). Mohammed launches Dh50bn Dubai Clean Energy Strategy. URL: <https://www.emirates247.com/news/emirates/mohammed-launches-dh50bn-dubai-clean-energy-strategy-2015-11-29-1.612173>
183. Electronic Fund of Legal and Regulatory Technical Documentation. (2024). Decree of the Moscow Government from 2 Dec. 2008 N 1075-PP «On the Energy Strategy of the City of Moscow for the period until 2025». URL: <https://docs.cntd.ru/document/3707134>
184. Addis Ababa Environmental Protection and Green Development Commission. (2021). Addis Ababa Climate Action Plan (2021-2025). URL: <https://faolex.fao.org/docs/pdf/eth216552.pdf>
185. City of Johannesburg. (2021). Climate Action Plan. URL: https://joburg.org.za/departments/_Documents/EISD/City%20of%20Johannesburg%20-%20Climate%20Action%20Plan%20%28CAP%29.pdf
186. City of Cape Town. (2021). City of Cape Town Climate Change Action Plan. URL: https://resource.capetown.gov.za/documentcentre/Documents/City%20strategies,%20plans%20and%20frameworks/CCT_Climate_Change_Action_Plan.pdf
187. City of Tshwane. (2021). Climate Action Plan. URL: https://www.tshwane.gov.za/?page_id=51642
188. Instituto de Pesquisa Econômica Aplicada. (2022). Anuário Estatístico do Distrito Federal. URL: <https://anuario.ipe.df.gov.br/anuario/2022/1101?subchapters=>
189. Data.Rio. (2023). Consumo Anual de Energia Elétrica Segundo Classe de Consumo por Áreas de Planejamento no Município do Rio de Janeiro. URL: <https://datariov2-pcrj.hub.arcgis.com/search?tags=eletrociade>
190. Secretaria de Meio Ambiente, Infraestrutura e Logística. (2023). Anuário Energético por Município no Estado de São Paulo. URL: https://dadosenergeticos.energia.sp.gov.br/portalcev2/intranet/BiblioVirtual/diversos/anuario_energetico_municipio.pdf
191. Central Electricity Authority of India. (2024). All India Electricity Statistics. URL: <https://cea.nic.in/general-review-report/?lang=en>
192. Management and Planning Organization of Tehran Province. (2023). Annual Yearbook. URL: <https://amar.thmporg.ir/yearbook/1401#tables>
193. National Bureau of Statistics of China. (2023). China Statistical Yearbook 2023. Electricity Consumption by Region. URL: <https://www.stats.gov.cn/sj/ndsj/2023/indexeh.htm>
194. Abu-Dhabi Statistics Centre. (2024). Key Statistical Indicators: Energy and Water. URL: https://www.sti.gov.ae/web/guest/key-statistical-indicators?p_r_p_categoryId=215
195. Dubai Statistics Center. (2023). Manufacturing, Energy, and Water. URL: <https://www.dsc.gov.ae/en/statistics/>

- dsc.gov.ae/en-us/Themes/Pages/Manufacturing-Energy-Water.aspx?Theme=29
196. Municipal Indicators Database. (2024). Indicators for assessing the effectiveness of local governments in urban districts and municipal districts. URL: https://rosstat.gov.ru/scripts/db_inet2/passport/pass.aspx?base=munst92&r=92701000
197. Federal State Statistics Service (Rosstat). (2024). Electrical balance and electricity consumption in Russian Federation from 2005-2023. URL: https://rosstat.gov.ru/enterprise_industrial
198. City of Johannesburg. (2022). Integrated Annual Report 2021/2022. URL: https://joburg.org.za/documents/_Documents/CoJ-IntegratedAnnualReport20212022.pdf
199. City of Cape Town. (2024). CPT State of Energy and Carbon 2021. URL: <https://odp-cctegis.opendata.arcgis.com/content/b1121081fefe-4f8ab5b7781612a7845c/about>
200. City of Tshwane. (2024). 2022-2023 Consolidated Audited Annual Report for City of Tshwane. URL: https://www.tshwane.gov.za/?page_id=4672
201. Department of Environment, Government of NCT of Delhi. (2023). Delhi State Action Plan on Climate Change. URL: <https://data.opencity.in/dataset/delhi-climate-action-plan/resource/delhi-state-action-plan-on-climate-change>
202. Guangzhou Municipal People's Government. (2023). Notice of the Guangzhou Municipal People's Government on Issuing the Guangzhou Carbon Peak Implementation Plan. URL: https://www.gz.gov.cn/zwgk/fggw/wyzzc/content/post_8876052.html
203. Abu Dhabi Department of Energy. (2019). Abu Dhabi Demand Side Management and Energy Rationalization Strategy 2030. URL: <https://www.doe.gov.ae/-/media/Project/DOE/Department-Of-Energy/Media-Center-Publications/English-Files/Abu-Dhabi-DSM-and-Energy-Rationalization-Strategy.pdf>
204. Government of Dubai. (2016). A Sustainable Dubai. <https://www.dmd.gov.ae/wp-content/uploads/2020/11/Sustainable-Dubai.pdf>
205. Electronic Fund of Legal and Regulatory Technical Documentation. (2024). Resolution of the Executive Committee of the city of Kazan from 8 Apr. 2020 N 1401 «On approval of the Municipal program of energy saving and increasing energy efficiency in Kazan for 2020–2024». URL: <https://docs.cntd.ru/document/570752911>
206. St. Petersburg Government. (2024). Regional program in the field of energy saving. URL: <https://www.gov.spb.ru/gov/otrasl/ingen/energoeffekt/regionalnaya-programma-sankt-peterburga-v-oblasti-energosberezeniya/>
207. Instituto Brasileiro de Geografia e Estatística. (2024). Índice Nacional de Preços ao Consumidor Amplo. URL: <https://sidra.ibge.gov.br/tabela/7060>
208. Central Bank of Egypt. (2024). Inflation Rates Historical Data. URL: <https://www.cbe.org.eg/en/economic-research/statistics/inflation-rates/historical-data>
209. Ministry of Statistics and Programme Implementation, Government of India. [2024]. Price Statistics. URL: <https://mospi.gov.in/dataviz>
210. UAE Federal Competitiveness and Statistics Centre. (2024). Consumer Price Index (CPI) - Annual (Inflation rate). URL: [https://uaestat.fcsc.gov.ae/?fs\[0\]=FCSC%20-%20Statistical%20Hierarchy%2C0%7CConsumer%20Price%20Index%20%28CPI%29%23PRS_CPI%23&pg=0&fc=FCSC%20-%20Statistical%20Hierarchy&snb=4](https://uaestat.fcsc.gov.ae/?fs[0]=FCSC%20-%20Statistical%20Hierarchy%2C0%7CConsumer%20Price%20Index%20%28CPI%29%23PRS_CPI%23&pg=0&fc=FCSC%20-%20Statistical%20Hierarchy&snb=4)
211. FocusEconomics. (2024). Ethiopia Inflation. URL: <https://www.focus-economics.com/country-indicator/ethiopia/inflation/>
212. Statistics South Africa (Stats SA). (2024). CPI headline. URL: <https://www.statssa.gov.za/publications/P0141/CPIHistory.pdf?SCH=0>
213. World Economics. (2024). Temperature Data. URL: <https://www.worldeconomics.com/In>

- [dicator-Data/ESG/Environment/Temperatures/](#)
214. Time and Date. (2024). World Temperatures — Weather Around The World. URL: <https://www.timeanddate.com/weather/>
215. Numbeo. (2024). Traffic. URL: <https://www.numbeo.com/traffic/>
216. E-bus Radar. (2024). Electric Buses in Latin America. URL: <https://ebusradar.org/en/>
217. CityTransitData. (2024). Fleet of public transport vehicles. URL: <https://citytransit.uitp.org/rio-de-janeiro/fleet-of-public-transport-vehicles>
218. Cairo Governorate. (2024). Statistics and bulletins. URL: <http://www.cairo.gov.eg/ar/Pages/MonthlyReview.aspx?SubmID=30>
219. Municipality Of Tehran. International and Professional Organizations Affairs Office. (2024). Data obtained through information exchange process facilitated by the partner of the research.
220. Guangzhou Institute for Urban Innovation. (2024). Data provided by the partner of the research.
221. Beijing Public Transport Corporation. (2024). Statistics. URL: https://www.bjbus.com/home/fun_statistics.php?uSec=00000186&uSub=00000186
222. Shanghai Statistics Bureau. (2023). Public Transportation and Ferry in Main Years. URL: <https://tjj.sh.gov.cn/tjn/jnj23.htm?d1=2023t-jnen/E1013.htm>
223. Dubai Statistics Center. (2024). Transport. URL: https://www.dsc.gov.ae/en-us/Themes/Pages/Transport.aspx?Theme=31&year=2023#DSC_Tab1
224. City of Johannesburg. (2024). Buses. URL: https://joburg.org.za/about/_Pages/About%20the%20City/About%20the%20City%202/Buses-.aspx
225. Mwasalat Online. (2024). Electric buses for public transport. URL: <https://ww-w.56w6-mwa9lat.online/2024/04/SETIBUS.html>
226. The Hindu. (2024). BMTC set to introduce air-conditioned electric bus in Bengaluru. URL: <https://www.thehindu.com/news/cities/bangalore/bmtc-set-to-introduce-air-conditioned-electric-bus-in-bengaluru/article68049893.ece>
227. The Times of India. (2024). Delhi budget: Electric buses to fuel public transport growth. URL: <https://timesofindia.indiatimes.com/city/delhi/electric-buses-to-fuel-public-transport-growth-delhi-government-allocates-rs-510-crore-for-fleet-expansion/articleshow/108219721.cms>
228. The Economic Times. (2024). Delhi gets 350 more electric buses, total at 1,650. URL: <https://economictimes.indiatimes.com/industry/renewables/delhi-gets-350-more-electric-buses-total-at-1650/article-show/107681730.cms>
229. The Times of India. (2024). One in five BEST buses now electric make up 1.6% of all EVs in Mumbai. URL: <https://timesofindia.indiatimes.com/city/mumbai/one-in-five-best-buses-now-electric-make-up-1-6-of-all-evs-in-mumbai/articleshow/109119157.cms>
230. Chinabuses.org. (2022). Foton to Deliver 2,220 Units Electric and Plug-in Hybrid Buses to Beijing. URL: <https://news.busworld.org/article/52527/foton-to-deliver-2220-units-electric-and-plugin-hybrid-buses-to-beijing>
231. Aletihad. (2024). 42% of Abu Dhabi's total bus fleet is environmentally friendly. URL: <https://www.aletihad.ae/tags/%D8%AD%D8%A7%D9%81%D9%84%D8%A7%D8%AA%20%D8%A3%D8%A8%D9%88%D8%B8%D8%A8%D9%8A>
232. The Emirates Times. (2024). 30 Electric Buses will Carry Passengers in Three Main Areas of Dubai. URL: <https://theemiratestimes.com/30-electric-buses-will-carry-passengers/>
233. Fotobus. (2024). Bus Transport. URL: <https://ww-w.56w6-mwa9lat.online/2024/04/SETIBUS.html>

- fotobus.msk.ru/
234. TransFoto. (2024). Urban Electric Transit. URL: <https://transphoto.org/>
235. Ethiopian Monitor. (2022). Addis Ababa's Public Transport Operator Adds 110 New Busses to its Fleet. URL: <https://ethiopianmonitor.com/2022/09/10/addis-ababas-public-transport-operator-adds-110-new-busses-to-its-fleet/>
236. Africa24. (2024). Ethiopia : Over 30 electric buses introduced. URL: <https://africa24tv.com/ethiopia-over-30-electric-buses-introduced>
237. CAJ News Africa. (2024). SA's first commuter e-buses on the road in 2025. URL: <https://www.cajnewsafrica.com/2024/01/19/sas-first-commuter-e-buses-on-the-road-in-2025/>
238. Daily Maverick. (2023). Golden Arrow set to become SA's first public bus service with an electric vehicle fleet. URL: <https://www.dailymaverick.co.za/article/2023-11-08-golden-arrow-set-to-become-sas-first-public-bus-service-with-an-electric-vehicle-fleet/>
239. Transport Department, Government of NCT of Delhi. (2020). Delhi Electric Vehicles Policy, 2020. URL: <https://powermin.gov.in/sites/default/files/uploads/EV/Delhi.pdf>
240. Government of Dubai. (2023). Dubai announces ambitious plan to achieve 50% reduction in carbon emissions by 2030. URL: <https://www.mediaoffice.ae/en/news/2023/December/08-12/Dubai-announces-ambitious-plan-to-achieve-50-per-reduction-in-carbon-emissions-by-2030#>
241. Electronic Fund of Legal and Regulatory Technical Documentation. (2024). Resolution of the Kazan City Duma from 14 Dec. 2016 N 2-12 «On the Strategy for the socio-economic development of the municipality of Kazan until 2030». URL: <https://docs.cntd.ru/document/446400472?marker>
242. Sergei Sobyanin website. (2024). Transport Program until 2030. URL: <https://www.sobyanin.ru/transportnaya-programma-do-2030-part-6>
243. St. Petersburg Government. (2024). State Program of St. Petersburg «Development of the transport system of St. Petersburg». URL: <https://www.gov.spb.ru/gov/otrasl/transport/gosudarstvennaya-programma-sankt-peterburga-razvitie-transportnoj-sist/>
244. Cartographic service Google Maps. URL: <https://www.google.com/maps>
245. Instituto Brasileiro de Geografia e Estatística. (2024). Áreas Territoriais. URL: <https://www.ibge.gov.br/geociencias/organizacao-do-territorio/estrutura-territorial/15761-areas-dos-municipios.html>
246. Science and Technology Commission of Shanghai Municipality. (2023). Profile of the Shanghai Municipality. URL: <https://stcsm.sh.gov.cn/english/Services/Overview/20230616/7a77a4e162dd4f2d802fc-60c4ac4580f.html>
247. Federal State Territorial Planning Information System. (2024). Map. URL: <https://mnp.economy.gov.ru/geo/geomnp/viewapp/index.html>
248. Dubai 2040. (2024). Dubai 2040 Urban Master Plan. URL: <http://dubai2040.ae/en/>
249. The Official Portal of the Moscow Mayor. (2024). Sergei Sobyanin approved plans for greening of Moscow for 2024. URL: <https://www.mos.ru/mayor/themes/5299/10963050/>
250. Electronic Fund of Legal and Regulatory Technical Documentation. (2024). Decree of the Government of St. Petersburg from 17 Jun. 2014 N 487 «On the state program of St. Petersburg «Refurbishment and environmental protection in St. Petersburg». URL: <https://docs.cntd.ru/document/822403594>
251. Sistema Nacional de Informações sobre a Gestão dos Resíduos Sólidos. (2024). Relatórios Municipais de Gestão de Resíduos Sólidos. URL: <https://sinir.gov.br/relatorios/municipal/>

252. Central Agency for Public Mobilization and Statistics (CAPMAS). (2024). Annual Bulletin of the Environment Statistics. URL: https://www.capmas.gov.eg/Pages/Publications.aspx?page_id=5104&Year=2351
253. Bruhat Bengaluru Mahanagara Palike (BBMP). (2024). Solid Waste Management. URL: <https://bbmp.gov.in/swm>
254. Delhi Pollution Control Committee. (2022). Annual Report on Solid Waste Management. URL: <https://www.dpcc.delhigovt.nic.in/annualreport-solidwastemanagement#gsc.tab=0>
255. Municipal Corporation of Greater Mumbai. (2023). Environmental Data and Reports. URL: <https://portal.mcgm.gov.in/irj/portal/anonymous/qenvironment>
256. Municipality Of Tehran. International and Professional Organizations Affairs Office. (2024). Data obtained through information exchange process facilitated by the partner of the research.
257. Guangzhou Municipal Bureau of Ecology and Environment. (2023). Announcement of the Guangzhou Municipal Ecological Environment Bureau on the release of Guangzhou's 2023 solid waste pollution prevention and control information. URL: http://sthjj.gz.gov.cn/hjgl/fsygf/content/post_9680238.html
258. National Bureau of Statistics of China. (2023). China Statistical Yearbook 2023. Resources and Environment. URL: <https://www.stats.gov.cn/sj/ndsj/>
259. Statistics Centre Abu Dhabi. (2022). Waste Statistics 2022. URL: https://scad.gov.ae/web/guest/w/waste-statistics-2022?p_l_back_url=https%253A%252F%252Fs-cad.gov.ae%252Fen%252Fstatistical-publication%253Fp_r_p_category-Id%253D202%2526q%253Dwaste
260. Dubai Statistics Center. (2023). Climate and Environment. URL: <https://www.dsc.gov.ae/en-us/Themes/Pages/Climate-and-Environment.aspx?Theme=35&year=2023>
261. Municipal Indicators Database. (2024). Waste processing plants. URL: <https://rossstat.gov.ru/dbscripts/munst/munst92/DBInet.cgi#1>
262. The Official Portal of the Moscow Mayor. (2021). Territorial waste management scheme for the city of Moscow approved by Order of the Department of Housing and Communal Services of the city of Moscow from 26 Dec. 2019 No. 01-01-14-590/19. URL: <https://www.mos.ru/dgkh/documents/skhemy/view/263483220/>
263. St. Petersburg Government. (2022). Territorial scheme for the management of production and consumption waste, approved by Order of the Committee for Nature Use, Environmental Protection and Ecological Safety of the Administration of St. Petersburg from 15 Jun. 2022 No. 361-r.. URL: <https://www.gov.spb.ru/gov/otrasl/ecology/obrashenie-s-othodami/rasporyazhenie-komite-ta-ot-15062022-361-r-ob-utverzhdenii-territorialn/>
264. Addis Ababa Cleansing Management Agency. (2022). Addis Ababa's MWM achievements in Awareness Raising Activities and WaCT Survey Result presented to Third Assembly of African Clean Cities Platform. URL: https://unhabitat.org/sites/default/files/2022/08/Session%282%29-4_EN.pdf
265. Daily Maverick. (2024). Waste Is One of Joburg's Biggest Environmental Challenges. URL: <https://www.dailymaverick.co.za/article/2022-07-06-waste-is-one-of-joburgs-biggest-environmental-challenges-says-councillor/>
266. Western Cape Government. (2021). Annual State of Waste Management Report. URL: <https://www.westerncape.gov.za/eadp/sites/eadp.westerncape.gov.za/files/atoms/files/Annual%20State%20of%20Waste%20Management%20Report%202020%20-%20March%202022SHsigned.pdf>
267. City of Tshwane. (2023). Annual Report 2021-2022. URL: https://lg.treasury.gov.za/supportingdocs/TSH/TSH_Annual%20Re

port%20Draft_2022_Y_20230123T130226Z_mmasellom.pdf

268. Guangzhou Institute for Urban Innovation. (2024). Data provided by the partner of the research.
269. City of Johannesburg. (2022). Integrated Development Plan. URL: https://joburg.org.za/documents/_Documents/2022-27%20Draft%20IDP/2022-27%20Draft%20Integrated%20Development%20Plan.pdf
270. Government of Dubai. (2021). Dubai Municipality to implement measures to raise emirate's profile as a global model for sustainable development. URL: <https://www.dubai.mun.gov.ae/2021/08/04/dubai-municipality-to-implement-measures-to-raise-emirates-profile-as-a-global-model-for-sustainable-development/>
271. CDP. (2023). 2022 City-wide Emissions Percent Split by Sector. URL: <https://data.cdp.net/Emissions/2022-City-wide-Emissions-PercentSplit-by-Sector/rwfh-j7u2>
272. Buck, H. J., Carton, W., Lund, J. F., Markussen, N. (2023). Why residual emissions matter right now. *Nature Climate Change*, 13(4), 351–358. URL <https://doi.org/10.1038/s41558-022-01592-2>