

Renewables Global Status Report 2025 - Renewables in Industry - Endnotes

- International Energy Agency, "Industry Energy System", accessed 9 July 2025, https://www.iea.org/energy-system/buildings; International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 2 International Energy Agency, "World Energy Outlook 2024", 16 October 2024, https://www.iea.org/reports/world-energy-outlook-2024.
- World Bank, "Industry (Including Construction), Value Added (% of GDP)", World Bank Open Data, accessed 11 July 2025, https://data.worldbank.org.
- World Bank, "Employment in Industry (% of Total Employment) (Modeled ILO Estimate)", World Bank Open Data, January 2025, https://data.worldbank.org.
- 5 REN21, "Renewables 2025 Global Status Report: Global Overview", June 2025, https://www.ren21.net/gsr-2025/; REN21, "REN21 Policy Database", 2025.
- Centre for Economic Policy Research, "China Is the World's Sole Manufacturing Superpower: A Line Sketch of the Rise", 17 January 2024, https://cepr.org/voxeu/columns/china-worlds-sole-manufacturing-superpower-line-sketch-rise; International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- National Bureau of Statistics, "工业经济实力大幅跃升 制造强国建设步伐坚定——新中国 75 年经济社会发展成就系列报告之三" [Industrial economic strength has significantly increased, and the pace of building a manufacturing powerhouse has remained firm. Part 3 in a series of reports on the achievements of China's economic and social development over the past 75 years.], 10 September 2024, https://www.stats.gov.cn/zt_18555/ztfx/xzg75njjshfzcj/202409/t20240911_195638 6.html; Centre for Economic Policy Research, "China Is the World's Sole Manufacturing Superpower: A Line Sketch of the Rise", CEPR, 17 January 2024, https://cepr.org/voxeu/columns/china-worlds-sole-manufacturing-superpower-line-sketch-rise.
- 8 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 9 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 10 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.

- 11 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- Alex Pacanowsky, "Industrial Process Heating: Key Systems and Applications Explained", Powerblanket, 22 February 2022, https://www.powerblanket.com/blog/types-of-industrial-process-heating-and-applications/; REN21, "Renewables 2024 Global Status Report Energy Demand", May 2024, https://www.ren21.net/wp-content/uploads/2019/05/GSR2024_Supply.pdf.
- International Energy Agency, "Clean and Efficient Heat for Industry Analysis", 23 January 2018, https://www.iea.org/commentaries/clean-and-efficient-heat-for-industry.
- International Energy Agency, "Clean and Efficient Heat for Industry Analysis", 23 January 2018, https://www.iea.org/commentaries/clean-and-efficient-heat-for-industry.
- 15 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 16 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 17 International Energy Agency, "Renewables 2024", 9 October 2024, https://www.iea.org/reports/renewables-2024; International Energy Agency, "Bioenergy", accessed 23 July 2025, https://www.iea.org/energy-system/renewables/bioenergy.
- 18 International Energy Agency, "Bioenergy", accessed 23 July 2025, https://www.iea.org/energy-system/renewables/bioenergy.
- International Energy Agency, "Executive Summary The Future of Geothermal Energy Analysis IEA", accessed 23 July 2025, https://www.iea.org/reports/the-future-of-geothermal-energy/executive-summary; Horizon Europe, "Solar Systems for Industrial Process Heat and Power", accessed 23 July 2025, https://www.horizon-europe.gouv.fr/solar-systems-industrial-process-heat-and-power-32797.
- 20 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 21 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- Agora Industry, "Direct Electrification of Industrial Process Heat", June 2024, https://www.agora-industry.org/publications/direct-electrification-of-industrial-process-heat.
- Agora Industry, "Direct Electrification of Industrial Process Heat", June 2024, https://www.agora-industry.org/publications/direct-electrification-of-industrial-process-heat.

- International Energy Agency, "Global Energy Review 2025", March 2025, https://www.iea.org/reports/global-energy-review-2025.
- Agora Industry, "Direct Electrification of Industrial Process Heat", June 2024, https://www.agora-industry.org/publications/direct-electrification-of-industrial-process-heat.
- International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 27 International Energy Agency, "Global Hydrogen Review 2024", 2 October 2024, https://www.iea.org/reports/global-hydrogen-review-2024.
- International Energy Agency, "World Energy Outlook 2024", IEA, 16 October 2024, https://www.iea.org/reports/world-energy-outlook-2024.
- 29 BloombergNEF, "Energy Transition Investment Trends 2025", 30 January 2025, https://about.bnef.com/energy-transition-investment/.
- 30 BloombergNEF, "Energy Transition Investment Trends 2025", 30 January 2025, https://about.bnef.com/energy-transition-investment/.
- 31 BloombergNEF, "Energy Transition Investment Trends 2025", 30 January 2025, https://about.bnef.com/energy-transition-investment/.
- 32 BloombergNEF, "Energy Transition Investment Trends 2025", 30 January 2025, https://about.bnef.com/energy-transition-investment/.
- 33 BloombergNEF, "Energy Transition Investment Trends 2025", 30 January 2025, https://about.bnef.com/energy-transition-investment/.
- International Energy Agency, "Geopolitical Tensions Are Laying Bare Fragilities in the Global Energy System, Reinforcing Need for Faster Expansion of Clean Energy News", 16 October 2024, https://www.iea.org/news/geopolitical-tensions-are-laying-bare-fragilities-in-the-global-energy-system-reinforcing-need-for-faster-expansion-of-clean-energy.
- 35 REN21, "REN21 Policy Database", 2025.
- 36 REN21, "REN21 Policy Database", 2025.
- 37 REN21, "REN21 Policy Database", 2025.
- 38 REN21, "REN21 Policy Database", 2025.
- 39 REN21, "REN21 Policy Database", 2025.
- 40 REN21, "REN21 Policy Database", 2025.
- 41 REN21, "REN21 Policy Database", 2025.
- European Commission, "Renewables Directive Sectoral Targets Reach
 Transposition Deadline", May 2025,
 https://energy.ec.europa.eu/news/renewables-directive-sectoral-targets-reachtransposition-deadline-2025-05-21_en.
- 43 REN21, "REN21 Policy Database", 2025.
- 44 REN21, "REN21 Policy Database", 2025.
- Ev Foley, "Budget Fuels Renewable Hydrogen's Future with \$8 Billion Uptick", Pv Magazine Australia, 15 May 2024, https://www.pv-magazine-

- australia.com/2024/05/15/budget-fuels-renewable-hydrogens-future-with-8-billion-uptick/; UNCTAD Investment Policy Hub, "Brazil Introduces Tax Credits for Low-Carbon Hydrogen", 2024, https://investmentpolicy.unctad.org/investment-policy-monitor/measures/4810/introduces-tax-credits-for-low-carbon-hydrogen-; MINISTRY OF NEW AND RENEWABLE ENERGY India, "National Green Hydrogen Mission", accessed 9 July 2025, https://mnre.gov.in/en/national-green-hydrogen-mission/.
- 46 European Commission, "Innovation Fund", accessed 23 July 2025, https://climate.ec.europa.eu/eu-action/eu-funding-climate-action/innovation-fund_en; Peter Collins, "2024 Innovation Fund Grants: Hydrogen Projects Account for 30% of Total Awards", Hydrogen Europe, 24 October 2024, https://hydrogeneurope.eu/2024-innovation-fund-grants-hydrogen-projects-account-for-30-of-total-awards/.
- 47 European Commission, "COMMISSION RECOMMENDATION (EU) 2024/2002 of 24
 July 2024 Setting out Guidelines for the Interpretation of Article 11 of Directive (EU)
 2023/1791 of the European Parliament and of the Council as Regards Energy
 Management Systems and Energy Audits", July 2024, https://eurlex.europa.eu/legal-content/EN/TXT/PDF/?uri=OJ:L_202402002.
- Federal Ministry for Economic Affairs and Energy Germany, "Carbon Contracts for Difference Klimaschutzverträge", accessed 10 July 2025, https://www.klimaschutzvertraege.info/en/home.
- Federal Ministry for Economic Affairs and Energy Germany, "Carbon Contracts for Difference Klimaschutzverträge", accessed 10 July 2025, https://www.klimaschutzvertraege.info/en/home.
- Ministry of Ecological Transition, "France 2030: Lancement d'un dispositif d'aide majeur pour soutenir les tres grands projets industriels la décarbonation", December 2024, https://www.ecologie.gouv.fr/presse/france-2030-lancement-dun-dispositif-daide-majeur-soutenir-tres-grands-projets-industriels.
- 51 REN21, "REN21 Policy Database", 2025.
- 52 REN21, "REN21 Policy Database", 2025.
- Centre for European Reform, "Learning from CBAM"s Transitional Phase: Early Impacts on Trade and Climate Efforts", December 2024, https://www.cer.eu/publications/archive/policy-brief/2024/learning-cbams-transitional-impacts-trade.
- International Carbon Action Partnership, "Brazil Adopts Cap-and-Trade System", 28 November 2024, https://icapcarbonaction.com/en/news/brazil-adopts-cap-and-trade-system; Ministry of Climate Change and Environmental Coordination, Government of Pakistan, "Pakistan Policy Guidelines for Trading in Carbon Markets", 2024, https://www.spar6c.org/guidance/pakistan-policy-guidelines-trading-carbon-markets.

- Reuters, "China to Expand Carbon Trading Market to Steel, Cement and Aluminium", 26 March 2025, https://www.reuters.com/sustainability/china-expand-carbon-trading-market-steel-cement-aluminium-2025-03-26/.
- Climate Policy Database, "Decree No. 12,044 Establishing the National Bioeconomy Strategy", 2024, https://www.climatepolicydatabase.org/policies/decree-no-12044-establishing-national-bioeconomy-strategy; REN21, "REN21 Policy Database", 2025.
- European Commission, "Cyprus Final Updated NECP 2021-2030", December 2024, https://commission.europa.eu/publications/cyprus-final-updated-necp-2021-2030-submitted-2024_en.
- World Economic Forum, "First Movers Coalition", accessed 12 July 2025, https://www.weforum.org/press/2024/01/wef24-first-movers-coalition-commitments/.
- 59 UNIDO, "New Industrial Decarbonization Hub to Accelerate Net Zero Projects in Brazil", accessed 11 July 2025, https://www.unido.org/news/new-industrial-decarbonization-hub-accelerate-net-zero-projects-brazil.
- 60 European Commission, "Clean Industrial Deal", February 2025, https://commission.europa.eu/topics/eu-competitiveness/clean-industrial-deal_en.
- International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- European Heat Pump Association, "Industrial Heat Pumps", accessed 12 July 2025, https://www.ehpa.org/policy/industrial-heat-pumps/.
- European Heat Pump Association, "Industrial Heat Pumps to Decarbonise Europe's Industry", accessed 12 July 2025, https://www.ehpa.org/news-and-resources/position-papers/industrial-heat-pumps-to-decarbonise-europes-industry/; European Heat Pump Association, "Industrial Heat Pumps", accessed 12 July 2025, https://www.ehpa.org/policy/industrial-heat-pumps/.
- Oktavia Catsaros, "Global Cost of Renewables to Continue Falling in 2025 as China Extends Manufacturing Lead". BloombergNEF, 6 February 2025, https://about.bnef.com/insights/clean-energy/global-cost-of-renewables-to-continue-falling-in-2025-as-china-extends-manufacturing-lead-bloombergnef/.
- International Energy Agency. "World Energy Balances", 2025. https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- Spirax Sparco Limited, "The Future of Steam and Electrification in the Food and Beverage Industry", accessed 23 July 2025, https://www.spiraxsarco.com/global/en-GB/news/the-future-of-steam-and-electrification-in-the-food-and-beverage-industry.
- International Energy Agency, "Energy and AI Analysis", 10 April 2025, https://www.iea.org/reports/energy-and-ai.

- International Energy Agency, "Energy and AI Analysis", 10 April 2025, https://www.iea.org/reports/energy-and-ai.
- International Energy Agency, "Energy and AI Analysis", 10 April 2025, https://www.iea.org/reports/energy-and-ai.
- 70 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 71 Accenture, "Powered for Change", accessed 18 July 2025, https://www.accenture.com/us-en/insights/energy/industrial-decarbonization-imperatives.
- Maria Galluci, "Chart: Green Industrial Projects Are Stuck in Limbo", Canary Media, 22 November 2024, https://www.canarymedia.com/articles/clean-industry/chart-green-industrial-projects-are-stuck-in-limbo.
- 73 International Energy Agency, "World Energy Outlook 2024 Analysis IEA", 2024, https://www.iea.org/reports/world-energy-outlook-2024.
- 74 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 75 World Economic Forum, "Industrial Electrification Clean Power, Grids and Electrification", December 2024, https://initiatives.weforum.org/clean-power-and-electrification/industrial-electrification.
- 76 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 77 International Energy Agency, "World Energy Balances", 2025,
 https://www.iea.org/data-and-statistics/data-product/world-energy-balances;
 Agora Industry, "Direct Electrification of Industrial Process Heat", June 2024,
 https://www.agora-industry.org/publications/direct-electrification-of-industrial-process-heat.
- 78 International Energy Agency. "World Energy Balances", 2025. https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 79 Wido K. Witecka et al, "Low-Carbon Technologies for the Global Steel Transformation", Agora Industry, August 2024. https://www.agora-industry.org/publications/low-carbon-technologies-for-the-global-steel-transformation.
- Garapati Tarun Kumar and Mousami Prasad, "Steel Industry Must Tap Decarbonisation Potential of IFs, EAFs", Policy Circle, 29 November 2024, https://www.policycircle.org/opinion/decarbonising-indias-steel-industry/.
- Aiden Green, "EU Greenlights Nearly €1 Billion for Green Hydrogen Projects", 22 May 2025, https://carboncredits.com/eu-invests-e992m-in-renewable-hydrogen-projects-for-decarbonization.
- 82 Centre for Research on Energy and Clean Air, "Turning Point: China Permitted No New Coal-Based Steel Projects in H1 2024 as Policies Drive Decarbonisation", 11 July 2024, https://energyandcleanair.org/publication/turning-point-china-

- permitted-no-new-coal-based-steel-projects-in-h1-2024-as-policies-drive-decarbonisation/.
- Centre for Research on Energy and Clean Air, "Turning Point: China Permitted No New Coal-Based Steel Projects in H1 2024 as Policies Drive Decarbonisation", 11 July 2024, https://energyandcleanair.org/publication/turning-point-china-permitted-no-new-coal-based-steel-projects-in-h1-2024-as-policies-drive-decarbonisation/.
- Government of the United Arab Emirates, "National Hydrogen Strategy", accessed 18 July 2025, https://u.ae/en/about-the-uae/strategies-initiatives-and-awards/strategies-plans-and-visions/environment-and-energy/national-hydrogen-strategy.
- Alison Van Houten, "Electra Clean Iron: The 200 Best Inventions of 2024", TIME, 30 October 2024, https://time.com/7094629/electra-clean-iron/.
- BloombergNEF, "Energy Transition Investment Trends 2025", 30 January 2025, https://about.bnef.com/energy-transition-investment/.
- 87 BloombergNEF, "Energy Transition Investment Trends 2025", 30 January 2025, https://about.bnef.com/energy-transition-investment/.
- Jean Hins, "Metals (Ferrous & Non-Ferrous)", EuRIC, 18 July 2025, https://euric.org/what-we-recycle/metals-ferrous-and-non-ferrous.
- 89 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 90 International Energy Agency, "World Energy Balances", 2025,
 https://www.iea.org/data-and-statistics/data-product/world-energy-balances;
 Agora Industry, "Direct Electrification of Industrial Process Heat", June 2024,
 https://www.agora-industry.org/publications/direct-electrification-of-industrial-process-heat.
- International Renewable Energy Agency, "Reaching Net Zero With Renewables: Aluminium Industry", 2025, https://static.poder360.com.br/2025/05/Irena-alumminium-industry-abr2025.pdf.
- International Renewable Energy Agency, "Reaching Net Zero With Renewables: Aluminium Industry", 2025, https://static.poder360.com.br/2025/05/Irena-alumminium-industry-abr2025.pdf.
- International Renewable Energy Agency, "Reaching Net Zero With Renewables: Aluminium Industry", 2025, https://static.poder360.com.br/2025/05/Irena-alumminium-industry-abr2025.pdf.
- International Renewable Energy Agency, "Reaching Net Zero With Renewables: Aluminium Industry", 2025, https://static.poder360.com.br/2025/05/Irena-alumminium-industry-abr2025.pdf.
- International Renewable Energy Agency, "Reaching Net Zero With Renewables: Aluminium Industry", 2025, https://static.poder360.com.br/2025/05/Irena-alumminium-industry-abr2025.pdf.

- 96 Government of China, "国务院关于印发《2024—2025 年节能降碳行动方案》的 通知_节能与资源综合利用_中国政府网" [Notice of the State Council on Issuing the "2024-2025 Energy Conservation and Carbon Reduction Action Plan" Energy Conservation and Comprehensive Resource Utilization_China Government Network], accessed 9 July 2025, https://www.gov.cn/zhengce/content/202405/content_6954322.htm.
- 97 International Energy Agency, "Cement", accessed 31 July 2025, https://www.iea.org/energy-system/industry/cement.
- 98 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 99 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 100 International Energy Agency, "Energy and AI Analysis", 10 April 2025, https://www.iea.org/reports/energy-and-ai.
- 101 International Energy Agency, "Cement", accessed 31 July 2025, https://www.iea.org/energy-system/industry/cement.
- 102 World Economic Forum, "Net-Zero Industry Tracker 2024", December 2024, https://www.weforum.org/publications/net-zero-industry-tracker-2024/cement-industry-net-zero-tracker-2024/.
- 103 World Economic Forum, "Net-Zero Industry Tracker 2024", December 2024, https://www.weforum.org/publications/net-zero-industry-tracker-2024/cement-industry-net-zero-tracker-2024/.
- Pamela Largue, "Cement Produced in Fully Electrified and Fossil-Free Rotary Kiln", Power Engineering International, 9 January 2025, https://www.powerengineeringint.com/energy-efficiency/cement-produced-infully-electrified-and-fossil-free-rotary-kiln/.
- 105 Global Cement and Concrete Association, "Clinker Substitutes", accessed 31 July 2025, https://gccassociation.org/cement-and-concrete-innovation/clinker-substitutes/.
- 106 Reuters, "China Sets Its First Renewable Standards for Steel, Cement and Polysilicon", 11 July 2025, https://www.reuters.com/sustainability/boards-policy-regulation/china-sets-its-first-renewable-standards-steel-cement-polysilicon-2025-07-11/.
- 107 International Energy Agency, "CO2 Emissions Global Energy Review 2025 Analysis", accessed 9 July 2025, https://www.iea.org/reports/global-energy-review-2025/co2-emissions.
- McKinsey, "Improving Construction Productivity Is the New Imperative", accessed 23 July 2025, https://www.mckinsey.com/capabilities/operations/our-insights/delivering-on-construction-productivity-is-no-longer-optional.
- 109 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.

- 110 Agora Industry, "Direct Electrification of Industrial Process Heat", June 2024, https://www.agora-industry.org/publications/direct-electrification-of-industrial-process-heat.
- Agora Industry, "Direct Electrification of Industrial Process Heat", June 2024, https://www.agora-industry.org/publications/direct-electrification-of-industrial-process-heat.
- 112 UNIDO, "Green Ammonia for Low Carbon Fertilizer", accessed 24 July 2025, https://www.unido.org/solutions/green-ammonia-low-carbon-fertilizer.
- Vicky Denton, "bp and Iberdrola Approve Spain's Largest Green Hydrogen Plant in Castellón", F&L Asia, 17 September 2024, https://www.fuelsandlubes.com/bp-and-iberdrola-approve-spains-largest-green-hydrogen-plant-in-castellon/.
- 114 Vicky Denton, "bp and Iberdrola Approve Spain's Largest Green Hydrogen Plant in Castellón", F&L Asia, 17 September 2024, https://www.fuelsandlubes.com/bp-and-iberdrola-approve-spains-largest-green-hydrogen-plant-in-castellon/.
- 115 Catherine Early and Terry Slavin, "Chemicals Industry Struggles to Kick Its Fossil Fuel Habit", Reuters, 18 June 2025, https://www.reuters.com/sustainability/decarbonizing-industries/chemicals-industry-struggles-kick-its-fossil-fuel-habit-2025-07-28/.
- 116 Catherine Early and Terry Slavin, "Chemicals Industry Struggles to Kick Its Fossil Fuel Habit", Reuters, 18 June 2025, https://www.reuters.com/sustainability/decarbonizing-industries/chemicals-industry-struggles-kick-its-fossil-fuel-habit-2025-07-28/.
- 117 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 118 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 119 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 120 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 121 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 122 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 123 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 124 Confederation of European Paper Industries, "Solutions for the Decarbonisation of the Pulp and Paper Industry", April 2024, https://www.cepi.org/solutions-for-the-decarbonisation-of-the-pulp-and-paper-industry/.
- 125 International Paper, "International Paper Accelerates Decarbonization & Renewable Energy Investments at Spanish Operations", 17 December 2024,

- https://www.internationalpaper.com/en-gb/resources/article/international-paper-accelerates-decarbonization-renewable-energy-investments.
- The Parliament, "How the European paper industry is innovating for green growth", 12 June 2025, https://www.theparliamentmagazine.eu/partner/article/how-the-european-paper-industry-is-innovating-for-green-growth.
- Suzano, "Suzano starts operation of the world's largest pulp production line", 21 July 2024, https://www.suzano.com.br/news/suzano-starts-operation-of-the-worlds-largest-pulp-production-line.
- Suzano, "Suzano starts operation of the world's largest pulp production line", 21 July 2024, https://www.suzano.com.br/news/suzano-starts-operation-of-the-worlds-largest-pulp-production-line.
- 129 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 130 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- 131 International Energy Agency, "World Energy Balances", 2025, https://www.iea.org/data-and-statistics/data-product/world-energy-balances.
- MBN, "Nestlé Powers Factories With 100% Renewables", 7 August 2025, https://mexicobusiness.news/energy/news/nestle-powers-factories-100-renewables.
- Nestlé, "Nestlé Invests in Stampede Solar Project, Helping Expand Renewable Energy Available on U.S. Grid", 21 August 2024, https://www.nestleusa.com/media/pressreleases/nestle-invests-stampede-solar.
- Bioenergy Insight, "Major Vietnamese sugar producer invests €72m in biomass plant expansion", 12 July 2024, https://www.bioenergy-news.com/news/major-vietnamese-sugar-producer-invests-e72m-in-biomass-plant-explansion.
- Africa Digest News, "BAT Leads Renewable Push, Triples Solar Use in Tobacco Sector", 16 August 2024, https://renewableenergynews.co.ke/bat-leads-renewable-push-triples-solar-use-in-tobacco-sector.
- 136 International Energy Agency, "Renewables 2024", 9 October 2024, https://www.iea.org/reports/renewables-2024.