This list of references and data sources was prepared to accompany the Drive to Zero 2025 year-end report: Powering Forward: The Global Zero-Emission Transition: https://globaldrivetozero.org/poweringforward/

Data Sources

Data for figures in this report were derived from several sources including:

The International Energy Agency EV Data Explorer, 2025. Retrieved from: https://www.iea.org/data-and-statistics/data-tools/global-ev-data-explorer;

EV Volumes Data Subscription, 2025. Retrieved from: https://ev-volumes.com/;

CALSTART Zeroing in on Zero-Emission Trucks Database, 2025. Retrieved from: https://calstart.org/zio-zets/;

CALSTART Zero-Emission Technology Inventory (ZETI) Database, 2025. Retrieved from: https://globaldrivetozero.org/tools/zeti-data-explorer/

References

BloombergNEF, 2024, Lithium-Ion Battery Pack Prices See Largest Drop Since 2017, Date accessed: November 2025. Retrieved from:

https://about.bnef.com/insights/commodities/lithium-ion-battery-pack-prices-see-largest-drop-since-2017-falling-to-115-per-kilowatt-hour-bloombergnef/

British Columbia Government, n.d., Renewable & Low Carbon Fuels, Date accessed: November 2025. Retrieved from:

https://www2.gov.bc.ca/gov/content/industry/electricity-alternative-energy/transportation-energies/renewable-low-carbon-fuels

California Air Resources Board (CARB), n.d., Low Carbon Fuel Standard, Date accessed: November 2025. Retrieved from: https://ww2.arb.ca.gov/our-work/programs/low-carbon-fuel-standard

CALSTART / Drive to Zero, 2025, Accelerating Change: How Chile Became a Global E-Bus Leader, Date accessed: November 2025. Retrieved from: https://globaldrivetozero.org/case-study/accelerating-change-how-chile-became-a-global-e-bus-leader/

CALSTART / Drive to Zero, 2025, From Diesel to Decarbonization: A New Era for Chilean Logistics, Date accessed: November 2025. Retrieved from: https://globaldrivetozero.org/case-study/from-diesel-to-decarbonization-a-new-era-for-chilean-logistics/

CALSTART / Drive to Zero, 2025, Partnership Is Leadership: Electrifying U.K. Freight, Date accessed: November 2025. Retrieved from:

https://globaldrivetozero.org/2025/08/20/partnership-is-leadership-electrifying-uk-freight/

CALSTART / Drive to Zero, 2024, Charging Up Change: India, Date accessed: November 2025. Retrieved from: https://globaldrivetozero.org/case-study/charging-up-change-india/

CALSTART / Drive to Zero, 2025, Charging Up Change. Date accessed: November 2025. Retrieved from: https://globaldrivetozero.org/charging-up-change/

CALSTART / Drive to Zero, 2025, Zero-Emission Technology Inventory (ZETI), Date accessed: November 2025. Retrieved from: https://globaldrivetozero.org/tools/zero-emission-technology-inventory/

CALSTART / Drive to Zero, 2025, ZETI Data Explorer, Date accessed: November 2025. Retrieved from: https://globaldrivetozero.org/tools/zeti-data-explorer/

CALSTART / Drive to Zero, October 2020, Moving Zero-Emission Freight Toward Commercialization, Date accessed: November 2025. Retrieved from: https://globaldrivetozero.org/publication/moving-zero-emission-freight-toward-commercialization/

CALSTART / Drive to Zero, Green Finance Institute, 2025, Residual Value Guarantee Blueprint, Date accessed: November 2025. Retrieved from: https://globaldrivetozero.org/publication/the-residual-value-guarantee-blueprint/

CALSTART / Drive to Zero, November 2024, Global Green Road Corridors: Enabling Factors for Success, Date accessed: November 2025. Retrieved from: https://globaldrivetozero.org/publication/ggrc-enabling-factors/

CALSTART / Drive to Zero, May 2024, ZEVWISE: Global Green Road Corridors Fact Sheet, Date accessed: November 2025. Retrieved from: https://globaldrivetozero.org/publication/zevwise-zev-freight-corridors-fact-sheet/

Canada Infrastructure Bank (CIB), 2024, Charging and Hydrogen Refuelling Infrastructure Initiative, Date accessed: November 2025. Retrieved from: https://cib-bic.ca/en/

European Commission, n.d., Road Charging, Date accessed: November 2025. Retrieved from: https://transport.ec.europa.eu/transport-modes/road/road-charging_en

Government of India - Press Information Bureau, 2025, PM e-DRIVE Scheme Announcement, Date accessed: November 2025. Retrieved from: https://pib.gov.in/PressReleaselframePage.aspx?PRID=2053958

International Council on Clean Transportation (ICCT), 2019, Global Health Impacts of Vehicle Exhaust, Date accessed: November 2025. Retrieved from: https://theicct.org/new-study-quantifies-the-global-health-impacts-of-vehicle-exhaust/

International Council on Clean Transportation (ICCT), 2024, Total Cost of Ownership Parity for BE Trucks in India, Date accessed: November 2025. Retrieved from: https://theicct.org/publication/tco-bet-hdde-india-aug24/

International Council on Clean Transportation (ICCT), 2023, Life-Cycle GHG Emissions of European Heavy-Duty Vehicles and Fuels, Date accessed: November 2025. Retrieved from: https://theicct.org/publication/lca-ghg-emissions-hdv-fuels-europe-feb23/

International Energy Agency (IEA), 2024, Global EV Outlook 2024, Date accessed: November 2025. Retrieved from: https://www.iea.org/reports/global-ev-outlook-2024

International Finance Corporation (IFC), 2025, IFC Partners with JBM Group and GreenCell Mobility to Expand Electric Bus Transport, Date accessed: November 2025. Retrieved from: https://www.ifc.org/en/pressroom/2025/ifc-partners-with-jbm-group-and-greencell-mobility-to-accelerate-electric-bus-depl

International Finance Corporation (IFC), 2024, IFC Announces US\$20 Million Equity Investment in Transvolt Mobility, Date accessed: November 2025. Retrieved from: https://www.ifc.org/en/pressroom/2025/ifc-announces-20-million-equity-investment-in-transvolt-mobility

Juna, n.d., Juna Website, Date accessed: November 2025. Retrieved from: https://juna.com/en

Mexico Now, n.d., Huawei Electric Truck Fueling Station Article, Date accessed: November 2025. Retrieved from: https://mexico-now.com/huawei-launches-its-first-electric-trucks-in-mexico/

Milence, 2024, Milence Launches First Megawatt Charging System Station, Date accessed: November 2025. Retrieved from: https://milence.com/app/uploads/2025/06/PRESS-RELEASE

Ministry of Heavy Industries, Government of India, 2024, PSM Gazette Notification, Date accessed: November 2025. Retrieved from: https://www.heavyindustries.gov.in/sites/default/files/2024-

10/psm gazette notification.pdf

National Renewable Energy Laboratory (NREL), 2025, The Dawn of Electric Trucking Calls for High-Power Charging, Date accessed: November 2025. Retrieved from: https://www.nrel.gov/news/feature/2025/the-dawn-of-electric-trucking-calls-for-high-power-charging

Oregon Department of Environmental Quality (DEQ), n.d., Clean Fuels Program, Date accessed: November 2025. Retrieved from: https://www.oregon.gov/deg/ghqp/cfp/pages/default.aspx

OX Delivers, n.d., OX Delivers Website, Date accessed: November 2025. Retrieved from: https://www.oxdelivers.com/

Sennder, 2025, How Electric Heavy-Duty Trucks Will Outperform Diesel by 2030, Date accessed: November 2025. Retrieved from: https://www.sennder.com/reports/how-electric-heavy-duty-trucks-will-outperform-diesel-by-2030

Washington State Department of Ecology, n.d., Clean Fuel Standard, Date accessed: November 2025. Retrieved from: https://ecology.wa.gov/air-climate/reducing-greenhouse-gas-emissions/clean-fuel-standard

Zeem Solutions, n.d., Zeem Solutions Website, Date accessed: November 2025. Retrieved from: https://www.zeemsolutions.com/

Zenobē Energy, n.d., Zenobē Website, Date accessed: November 2025. Retrieved from: https://www.zenobe.com/

ZEV Transition Council (ZEVTC), 2025, ZEV Cost & Total Cost of Ownership Tracking, Date accessed: November 2025. Retrieved from: https://zevtc.org/tracking-progress/zev-cost-total-cost-of-ownership/