

## Daftar Pustaka

### Buku

- Art, Robert J. 2003. *A Grand Strategy for America*. Ithaca: Cornell University Press. Ithaca. College Publisher.
- Kraft, Michael E. 2011, *Environmental Policy and Politics*, Green Bay: University of Wisconsin, Green Bay,
- Nye, Joseph S. 1992. *Understanding International Conflicts*. USA: Harper Collins
- Suparmoko, M., dan Maria R. Suparmoko, 2000, *Ekonomika Lingkungan*, Yogyakarta: BPFE, Yogyakarta,

### Jurnal

- Apriwan, *Teori Hijau: Alternatif dalam Perkembangan Teori Hubungan Internasional*, *Multiversa Journal of International Studies*, Vol. 2, No. 1, 2011, Hal. 58
- Mez, Lutz. "Germany's Merger of Energy and Climate Change Policy", *Bulletin of the Atomic Scientists*, Vol. 68, No. 2, 2012 hal. 23
- Vernon Van Dyke, "Values and Interests", *The American Political Science Review*, Vol. 56, No. 3, 1962, Hal. 567-576
- Weidner, Helmut dan Lutz Mez, "German Climate Change Policy A Success Story With Some Flaws", *The Journal of Environment & Development*, Vol. 17, No. 4, 2008 hal. 359
- Yusran dan Afri Asnelly, *Kajian Green Politics Theory Dalam Upaya Menangani Krisis Ekologi Laut Indonesia Terkait Aktifitas Illegal Fishing*, *Indonesian Journal of International Relations*, Vol. 1, No. 2, 2017.

### Artikel Internet

- Andrew Greiner, Ivory Sherman, dkk. "The History Of Tesla And Elon Musk: A Radical Vision For The Future Of Autos", <https://edition.cnn.com/interactive/2019/03/business/tesla-history-timeline/index.html> diakses pada 25 September 2021
- Automotive News Europe, "VW targets electric-car lead by 2025 in platform push" <https://europe.autonews.com/automakers/vw-targets-electric-car-lead-2025-platform-push> diakses pada 1 Desember 2021
- Blau, John. "Berlin Plugs In Electric Mobility Strategy" <https://www.dw.com/en/berlin-plugs-in-electric-mobility-strategy/a-5533192> diakses pada 20 September 2021
- Brändlin, Anne-Sophie dan Gero Rueter, "A Close Look at Germany's Climate Action Plan", <https://www.dw.com/en/a-close-look-at-germanys-climate-action-plan/a-36386077> diakses pada 15 September 2021
- CAP english
- Car Sales Statistics, "2011 Full Year Best-Selling Electric Cars in Germany in 2011", <https://www.best-selling-cars.com/germany/2011-full-year-best-selling-electric-cars-in-germany-in-2011/> diakses pada 23 September 2021

- Cordery, Rachel. "Most electricity in Germany comes from renewable sources", <https://www.power-technology.com/news/most-electricity-in-germany-comes-from-renewable-sources/> diakses pada
- Denchak, Melissa. "Paris Climate Agreement: Everything You Need to Know", <https://www.nrdc.org/stories/paris-climate-agreement-everything-you-need-know> diakses pada 10 Juli 2021
- Dow, Jameson. "Germany Finally Passes Norway, A Nation 1/16th Their Size, in EV Sales" <https://electrek.co/2019/12/10/germany-finally-passes-norway-in-ev-sales-embarrassing/> diakses pada 20 November 2021
- Federal Ministry of Economic Affairs and Energy, "Regulatory Environment and Incentives for Using Electric Vehicles and Developing a Charging Infrastructure", <https://www.bmwi.de/Redaktion/EN/Artikel/Industry/regulatory-environment-and-incentives-for-using-electric-vehicles.html> diakses pada 22 September 2021
- Holland, Maximillian. "Germany At 23.6% Plugin EV Share In June, Tesla Model 3 Bestselling EV", <https://cleantechnica.com/2021/07/05/germany-at-23-6-plugin-ev-share-in-june-tesla-model-3-bestselling-ev/> diakses pada 2 Desember 2021
- Kerstine Appunn, Freja Eriksen, Dan Julian Wettengel, "Germany's greenhouse gas emissions and energy transition targets", <https://www.cleanenergywire.org/factsheets/germanys-greenhouse-gas-emissions-and-climate-targets#:~:text=Germany's%20greenhouse%20gas%20emissions%20by%20sector&text=Germany's%20energy%20industries%20are%20responsible,percent%20compared%20to%201990%20levels>. Diakses pada 20 Mei 2021
- Kirschbaum, Erik. "German Automakers Who Once Laughed Off Elon Musk Are Now Starting To Worry", <https://www.latimes.com/business/autos/la-fi-hy-0419-tesla-germany-20160419-story.html> diakses pada 25 September 2021
- Konrad Adenauer Stiftung, "Umwelt und Nachhaltigkeit", <https://www.kas.de/de/web/europa/umwelt-und-nachhaltigkeit-in-deutschland> diakses pada 13 September 2021
- Merx, Stefan. "Was die Deutschen wirklich über Elektroautos denken", <https://www.handelsblatt.com/unternehmen/flottenmanagement/umfrage-zu-e-autos-was-die-deutschen-wirklich-ueber-elektroautos-denken/26661286.html?ticket=ST-5179897-NQVKGKXlvcDm55fOUdu4-cas01.example.org> diakses pada 25 September 2021
- Meza, Edgar. "E-cars must dominate car registrations in Germany by 2025 - government advisors" <https://www.cleanenergywire.org/news/e-cars-must-dominate-car-registrations-germany-2025-government-advisors> diakses pada 27 November 2021
- Mobile.de, "The unusually long history of electric cars", <https://www.mobile.de/magazin/artikel/die-ungewoehnlich-lange-geschichte-der-elektroautos-6452> diakses pada 23 September 2021

- Morris, Charles. “Tesla may get \$1.2 billion worth of German subsidies” <https://chargedevs.com/newswire/tesla-may-get-1-2-billion-worth-of-german-subsidies/> diakses pada 27 November 2021
- Motoris, “Salip Norwegia, Jerman Kini Pasar Mobil Listrik Terbesar Eropa”, <https://www.motoris.id/manufaktur/31072/salip-norwegia-jerman-kini-pasar-mobil-listrik-terbesar-eropa/> diakses pada 10 Juli 2021
- Moulson, Geir. “Tesla To Build Factory In Germany After Subsidies Announced”, <https://apnews.com/article/c9fe791cacbf405cbb9c88e1bd52ae9f> diakses pada 25 September 2021
- Muller, Natalie. “High Price and Range Anxiety Stops Germans From Buying E-Cars” <https://www.dw.com/en/germany-cars-e-cars-e-mobility-charging-stations-electric-cars-emissions/a-57921124> diakses pada 22 November 2021
- Naemi Schink dan Simon Göss, “E-mobility in Germany: a record year but still way off target”, <https://energypost.eu/e-mobility-in-germany-a-record-year-but-still-way-off-target/> diakses pada 23 Mei 2021
- NES Fircroft, “A Brief History Of German Automotive Engineering”, <https://www.nesfircroft.com/blog/2020/07/a-brief-history-of-german-automotive-engineering> diakses pada 20 Mei 2021
- Nhede, Nicholas. “Germany hits 1 million electric vehicles mark” <https://www.smart-energy.com/industry-sectors/electric-vehicles/germany-hits-1-million-electric-vehicles-mark/> diakses pada 2 Desember 2021
- Pladson, Kristie. “Volkswagen Scandal: Top German Court Rules Automaker Must Pay 'Dieselgate' Compensation”, <https://www.dw.com/en/volkswagen-scandal-top-german-court-rules-automaker-must-pay-dieselgate-compensation/a-53556743> diakses pada 4 September 2021
- Renault Group, “Subsidies In Germany : How Do They Work?”, <https://easyelectriclelife.groupe.renault.com/en/outlook/markets/all-there-is-to-know-about-the-electric-car-in-germany/> diakses pada 11 Juli 2021
- Reuters, “German decision on Tesla subsidies expected by end of year” <https://www.reuters.com/business/autos-transportation/german-decision-tesla-subsidies-expected-by-end-year-2021-09-05/> diakses pada 27 November 2021
- Reuters, “German Electric-Car Sales triple in 2020”, <https://europe.autonews.com/automakers/german-electric-car-sales-triple-2020> diakses pada 2 Oktober 2021
- Reuters, “Tesla Set For At Least 1 Billion Euros In German Subsidies”, <https://www.reuters.com/article/us-germany-tesla-funding-idUSKBN2A12SF> diakses pada 25 September 2021
- Sachgau, Oliver. “Germany Edges Out Norway as Europe’s Biggest Electric Car Market”, <https://www.ttnews.com/articles/germany-edges-out-norway-europes-biggest-electric-car-market> diakses pada 23 September 2021
- Schmidt, Bridie. “Germany is Now Tesla’s Largest Europe Market, and Model 3 is Number One Car Sold” <https://thedriven.io/2021/11/12/germany-is-now-teslas-largest-europe-market-and-model-3-is-number-1/> diakses pada 2 Desember 2021

- Schmitz, Rob. “What Will Tesla's New German *Gigafactory* Mean For Germany's Auto Industry?” <https://www.npr.org/2021/02/17/968312945/what-will-teslas-new-german-Gigafactory-mean-for-germanys-auto-industry> diakses pada 30 Agustus 2021/10 Juli 2021
- Shead, Sam .“Germany tells Elon Musk he can have whatever he needs for new Berlin plant”, <https://www.cnn.com/2020/09/03/germany-tells-elon-musk-he-can-have-whatever-he-needs-for-tesla-plant.html> diakses pada 26 Mei 2021
- Simon, Frédéric. “EU Commission unveils ‘European Green Deal’: The Key Points”, <https://www.euractiv.com/section/energy-environment/news/eu-commission-unveils-european-green-deal-the-key-points/> diakses pada 15 September 2021
- Sören Amelang, Benjamin Wehrmann, dan Julian Wettengel, “Germany’s Climate Action Plan 2050”, <https://www.cleanenergywire.org/factsheets/germanys-climate-action-plan-2050> diakses pada 10 Juli 2021
- The Federal Government of Deutschland, “Climate-friendly transport”, <https://www.bundesregierung.de/breg-en/issues/climate-action/climate-friendly-transport-1795842> diakses pada 17 September 2021
- The Federal Government of Deutschland, “Innovations for Climate Protection”, <https://www.bundesregierung.de/breg-en/issues/climate-action/innovations-for-climate-protection-1795848> diakses pada 17 September 2021
- The New York Times, “German Automakers Are Charged Up and Ready to Take on Tesla”, <https://www.nytimes.com/2020/12/31/automobiles/tesla-german-automakers.html> diakses pada 2 Oktober 2021
- Tietge, Uwe. dan Nic Lutsey, “Germany, Sleeping Giant of Electric Vehicles, Awakes”, <https://theicct.org/blog/staff/germany-sleeping-giant-electric-vehicles-awakes> diakses pada 22 September 2021
- Ulrich, Klaus. “In Germany, Electric Cars Struggle to Get Into Gear”, <https://www.dw.com/en/in-germany-electric-cars-struggle-to-get-into-gear/a-56033892> diakses pada 23 September 2021
- Union of Concerned Scientists, “Each Country’s Share of CO2 emissions”, <https://www.ucsusa.org/resources/each-countrys-share-co2-emissions> diakses pada 20 Mei 2021
- Vella, Heidi. “Inside Germany’s €1bn battery fund”, <https://www.power-technology.com/features/inside-germanys-e1-billion-battery-fund/> diakses pada 3 Desember 2021
- Wehrmann, Benjamin. “Germany’s Climate Action Programme 2030”, <https://www.cleanenergywire.org/factsheets/germanys-climate-action-programme-2030> diakses pada 20 Mei 2021
- Wehrmann, Benjamin dan Julian Wettengel, “Germany reaches one-million electric vehicles target with half a year delay”, <https://www.cleanenergywire.org/news/germany-reaches-one-million-electric-vehicles-target-half-year-delay> diakses pada 20 November 2021