

Quantifying the CO₂ Reduction Contribution of the Marginal “Green” (Migrant) Worker: Bibliography

Bibliography accompanying [digital paper](#) by Sam Huckstep and Johann Harnoss

Addison, R., et al. (2025), *Towards the green transition: Stimulating investment and accelerating permits for low emissions infrastructure*, OECD Working Paper on Public Governance, No. 68. Paris: OECD. https://www.oecd.org/en/publications/towards-the-green-transition_fc97f64e-en.html

Altenburg, T. and Rodrik, D. (2017), “Green Industrial Policy Accelerating Structural Change Towards Wealthy Green Economies”, in Altenburg, T., and Assmann, C. (Eds.), *Green Industrial Policy. Concept, Policies, Country Experiences*. Geneva/Bonn: UNEP/GIZ/IDOS. <https://www.unep.org/resources/report/green-industrial-policy-concept-policies-country-experiences>

Anger, C., et al. (2025), *MINT-Frühjahrsreport 2025: Arbeitsmarktbericht – Gute Gründe für MINT*. Köln: Institut der deutschen Wirtschaft. <https://www.iwkoeln.de/studien/christina-anger-julia-betz-axel-pluennecke-arbeitsmarktbericht-gute-gruende-fuer-mint.html>

Australian Department of Climate Change, Energy, the Environment and Water (DCCEEW) (2024), “Australia’s international climate and clean energy partnerships”. Canberra: DCCEEW. <https://www.dcceew.gov.au/climate-change/international-climate-action/international-partnerships>

Austrian Federal Ministry of Economy, Energy and Tourism (BMWET) (2024), “Arbeitsmarkt newsletter, 04-2024”. Vienna: BMWET. <https://www.bmwet.gv.at/newsletter/Newsletter-02-2024/Arbeitsmarkt.html>

Axelsson, K., et al. (2024), *Oxford Principles for Net Zero Aligned Carbon Offsetting (Revised 2024)*. Oxford: Oxford Martin School. <https://www.smithschool.ox.ac.uk/research/oxford-offsetting-principles>

Barnes, D. (2025), “Capacity Constraints in Construction”, *Chartered Institute of Building*. <https://www.ciob.org/industry/research/capacity-constraints-in-construction>

BloombergNEF (2025), “EU ETS II Pricing Scenarios”, *BloombergNEF*. <https://about.bnef.com/insights/commodities/eu-ets-ii-pricing-scenarios/>

- Bolton, P. (2025a), "Clean power targets", UK House of Commons Library Research Briefing. London: House of Commons. <https://commonslibrary.parliament.uk/research-briefings/cbp-10182/>
- Bolton, P. (2025b), "Gas and electricity prices during the 'energy crisis' and beyond", UK House of Commons Library research briefing. London: House of Commons. <https://commonslibrary.parliament.uk/research-briefings/cbp-9714/>
- Büchel, J., et al. (2025), *Die Energiewende Als Jobmotor*, Bertelsmann Stiftung research report. Berlin: Bertelsmann Stiftung. <https://www.bertelsmann-stiftung.de/de/publikationen/publikation/did/die-energiewende-als-jobmotor>
- Bundesagentur für Arbeit (2024a), "Training market report 2023/24", Bundesagentur für Arbeit Press release, No. 44. <https://www.arbeitsagentur.de/presse/2024-44-ausbildungsmarktbilanz-2023-2024>
- Bundesagentur für Arbeit (2024b), "Fachkräfteengpassanalyse". Arbeitsagentur. https://statistik.arbeitsagentur.de/SiteGlobals/Forms/Suche/Einzelheftsuche_Formular.html;jsessionid=1579F0D1B1BD9DA70EB887366F98F97C?nn=27096&topic_f=fachkraefte-engpassanalyse
- Burnett, N., et al. (2025), "The UK's plans and progress to reach net zero by 2050", UK House of Commons Library Research Briefing. London: House of Commons. <https://commonslibrary.parliament.uk/research-briefings/cbp-9888/>
- Casey, J.P. (2025), "Italy exceeds 40GW cumulative solar PV installations", *PV Tech*. www.pv-tech.org. <https://www.pv-tech.org/italy-exceeds-40gw-cumulative-solar-pv-installations/>
- Climate Action Tracker (2023), "Philippines", *Climate Action Tracker*. <https://climateactiontracker.org/countries/philippines/>
- Climate Investment Funds (CIF) (2024), "Project Spotlight: In The Final Stretch to 100% Clean Power, Kenya Leads, Learns, And Clears A Few Hurdles". Washington, DC: CIF. <https://www.cif.org/news/project-spotlight-final-stretch-100-clean-power-kenya-leads-learns-and-clears-few-hurdles>
- Confindustria (2024), "Flussi d'ingresso di lavoratori stranieri per l'anno 2025", *Confindustria Ancona*. <https://www.confindustria.an.it/flussi-dingresso-di-lavoratori-stranieri-per-lanno-2025/>
- Confindustria (2025), *11.2 Goals for a Future Yet to Be Written*. Rome: Confindustria. <https://www.confindustria.it/en/documents/112-goals-for-a-future-yet-to-be-written/>
- Construction Industry Training Board (CITB) (2025), *Construction Workforce Outlook: Labour Market Intelligence Report 2025–2029*. Peterborough: CITB. <https://www.citb.co.uk/cwo>
- Dempster, H., and Huckstep, S. (2024), *Options for Green-Skilled Migration Partnerships: A Guide for Policymakers*, Center for Global Development Policy Paper, No. 330. Washington, D.C.: Center for Global Development.

- <https://www.cgdev.org/publication/options-green-skilled-migration-partnerships-guide-policymakers>
- Dempster, H., et al. (2025), “Green Horizons: Supporting Green Transition Expanding Safe Routes Refugees”, Center for Global Development blog.
<https://www.cgdev.org/blog/green-horizons-supporting-green-transition-expanding-safe-routes-refugees>
- Economic Times Bureau (2024), “ET World Leaders Forum: Govt is doing its job on skilling, now for industry to make it work”, *Economic Times*.
<https://economictimes.indiatimes.com/jobs/fresher/et-world-leaders-forum-govt-is-doing-its-job-on-skilling-now-for-industry-to-make-it-work/articleshow/113003191.cms>
- Eldred, A. (2025), “A Shortage of Electricians Could Derail the Uks Net Zero Ambitions”, *Electrical Review*. <https://electricalreview.co.uk/2025/04/11/a-shortage-of-electricians-could-derail-the-uks-net-zero-ambitions>
- Ember (2025), “Electricity Data Explorer”. Ember. <https://ember-energy.org/data/electricity-data-explorer>
- Energy Live News (2025), “Global Training Standards Launched to Power Solar Workforce Boom”, *Energy Live News*. <https://www.energylivenews.com/2025/09/04/global-training-standards-launched-to-power-solar-workforce-boom/>
- Erbach, G. (2024), “Italy's climate action strategy”, European Parliamentary Research Service Research Briefing. Brussels: EPRS.
[https://www.europarl.europa.eu/thinktank/en/document/EPRS_BRI\(2024\)767178](https://www.europarl.europa.eu/thinktank/en/document/EPRS_BRI(2024)767178)
- European Commission (2023), “Effort sharing 2021-2030: targets and flexibilities”. Brussels: European Commission. https://climate.ec.europa.eu/eu-action/effort-sharing-member-states-emission-targets/effort-sharing-2021-2030-targets-and-flexibilities_en
- European Commission (2024a), “Germany - Final updated NECP 2021-2030 (submitted in 2024)”. Brussels: European Commission.
https://commission.europa.eu/publications/germany-final-updated-necp-2021-2030-submitted-2024_en
- European Commission (2024b), “Italy - Final updated NECP 2021-2030 (submitted in 2024)”. Brussels: European Commission. https://commission.europa.eu/publications/italy-final-updated-necp-2021-2030-submitted-2024_en
- Eurostat (2025), “Electricity price statistics”, Eurostat.
https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Electricity_price_statistics
- Federation of Kenya Employers (2023), *Skills Needs Survey Report: 2023*. Nairobi: Federation of Kenya Employers. www.fke-kenya.org. <https://www.fke-kenya.org/media-center/news/unveiling-future-work-fke-launches-skills-needs-survey-report>

- Fischer, A., and Henger, R. (2025), *Solaranlagen Auf Mehrfamilienhaeusern Als Potenzial Fuer Die Energiewende*. Potsdam: Kopernikus Project Ariadne.
<https://doi.org/10.48485/pik.2025.018>
- Fox, B. (2024), "Kenya's Ruto embarrassed by German rebuke on labour pact", *EUobserver*.
<https://euobserver.com/africa/ar50bdc480>
- German Federal Ministry for Economic Affairs and Energy (BMWE) (2025), "Enhancing Energy Efficiency in Buildings". Berlin/Bonn: BMWE.
<https://www.bundeswirtschaftsministerium.de/Redaktion/EN/Dossier/enhancing-energy-efficiency-in-buildings.html>
- German Federal Ministry of Labour and Social Affairs (BMAS) (2024), *Skilled Labour Strategy: India*. Berlin: BMAS. <https://www.bmas.de/EN/Services/Publications/a798e-skilled-labour-strategy-india.html>
- Global Off-Grid Lighting Association (GOGLA) (2020), "Standardised Impact Metrics for the Off Grid Solar Energy Sector, v4". Amsterdam: GOGLA.
<https://gogla.org/reports/standardised-impact-metrics-for-the-off-grid-solar-energy-sector-v4/>
- Global Wind Organisation (GWO) (2024), *Positioning Paper: Solar Training Standard*, GWO report. Copenhagen: GWO. <https://www.globalwindsafety.org/statistics/positioning-paper-solar-training-standard>
- Government of Kenya (2025), "Kenya's Second Nationally Determined Contribution (2031–2035)". Nairobi: Ministry of Environment, Climate Change and Forestry.
<https://unfccc.int/NDCREG>
- Granata, J., and Posadas, J. (2024), "Why Look at Tasks When Designing Skills Policy for the Green Transition? A Methodological Note on How to Identify Green Occupations and the Skills They Require", World Bank Policy Research Working Paper, No. 10753. Washington, D.C.: World Bank.
<http://documents.worldbank.org/curated/en/099507304172419760>
- Hambrecht, L., et al. (2025), "The Impacts of Skills Shortages on Global Power Sector Emissions", Berlin/Köln: NewClimate Institute.
<https://newclimate.org/resources/publications/the-impacts-of-skills-shortages-on-global-power-sector-emissions>
- Harrison, T. (2025), *Plugging heat in: smart policy can help electrify household heating in Europe*, Ember report. London: Ember. <https://ember-energy.org/latest-insights/plugging-heat-in-smart-policy-can-help-electrify-household-heating-in-europe/>
- Huckstep, S., and Dempster, H. (2025), "Labour Migration and the UK's Industrial Strategy: The Need for Coherence", Center for Global Development blog.
<https://www.cgdev.org/publication/labour-migration-and-uks-industrial-strategy-need-coherence>
- Hutton et al. (2025), "Planning for solar farms", UK House of Commons Library Research Briefing. London: House of Commons Library.
<https://commonslibrary.parliament.uk/research-briefings/cbp-7434/>

- International Energy Agency (IEA) (2022), "World Energy Employment 2022". Paris: IEA.
<https://www.iea.org/reports/world-energy-employment-2022>
- International Energy Agency (IEA) (2023), "India's Skill Council for Green Jobs". IEA.
<https://www.iea.org/policies/17819-indias-skill-council-for-green-jobs>
- International Energy Agency (IEA) (2024a), *Energy Efficiency 2024*. Paris: IEA.
<https://www.iea.org/reports/energy-efficiency-2024>
- International Energy Agency (IEA) (2024b), *World Energy Investment 2024*. Paris: IEA.
<https://www.iea.org/reports/world-energy-investment-2024>
- International Energy Agency (IEA) (2024c), *World Energy Employment 2024*. Paris: IEA.
<https://www.iea.org/reports/world-energy-employment-2024>
- International Energy Agency (IEA) (2025), *Gas Market Report Q1 2025*. Paris: IEA.
<https://www.iea.org/reports/gas-market-report-q1-2025>
- International Labour Organization (ILO) (2024), "Kenya Germany Bilateral Labour Agreement: Solidifies Path Skilled Labour", *ILO*.
<https://www.ilo.org/resource/article/kenya-germany-bilateral-labour-agreement-solidifies-path-skilled-labour>
- International Renewable Energy Agency (IRENA) (2025), "Delivering on the UAE Consensus: Tracking progress toward tripling renewable energy capacity and doubling energy efficiency by 2030". Abu Dhabi: IRENA.
<https://www.irena.org/Publications/2025/Oct/UAE-Consensus-2030-tripling-renewables-doubling-efficiency>
- JTL Training et al. (2025), *Powering the future: Securing a skilled electrical workforce to deliver growth*. <https://jtltraining.com/news/new-jtl-electrical-workforce-model-warns-of-critical-skills-shortages>
- Kaltner, L. (2024), *The "win-win" migration agreement between Germany and Kenya: Who truly benefits*, Konrad Adenauer Stiftung country report. Berlin: Konrad Adenauer Stiftung. <https://www.kas.de/en/country-reports/detail/-/content/the-win-win-migration-agreement-between-germany-and-kenya-who-truly-benefits>
- Kenya Power (2025), "Government of Kenya and World Bank Roll Out over Ksh 10 Billion for Electrification Initiatives in Underserved Counties", *Kenya Power*.
<https://newsroom.kplc.co.ke/articles/government-of-kenya-and-world-bank-roll-out-over-ksh-10-billion-for-electrification-initiatives-in-underserved-counties>
- Malengo (2025), "Kenya–Germany Vocational Training Program for Refugees and Kenyans".
<https://malengo.org/kenya-germany-program/about-program/>
- Marchesini, M., et al. (2025), "The Role of Heat Pumps in Italy: State of the Art and Development Opportunities: Executive Summary", Rome: Ambrosetti/Assoclisma.
<https://www.anima.it/associazioni/elenco/assoclisma/media/news/tutte-le-news/il-ruolo-delle-pompe-di-calore-elettriche-in-italia-presentato-lo-studio-teha-alla-presenza-del-ministro-pichetto-fratin.kl>

- Ministero Degli Affari Esteri (2024), "First meeting of the Italy-India Joint Working Group on Migration".
https://www.esteri.it/en/sala_stampa/archivionotizie/comunicati/2024/06/prima-riunione-del-gruppo-di-lavoro-congiunto-italia-india-in-materia-migratoria/
- Ministero del Lavoro e delle Politiche Sociali (2023), "Linee Guida sui programmi di formazione professionale e civico-linguistica all'estero".
<https://integrazionemigranti.gov.it/it-it/Altre-info/id/141/Linee-Guida-sui-programmi-di-formazione-professionale-e-civico-linguistica-allestero>
- Ministero Dell'Interno (2024), "Novità Decreto Flussi 2025".
<https://prefettura.interno.gov.it/it/prefetture/reggio-emilia/novita-decreto-flussi-2025>
- Ministry of External Affairs, Government of India (MEA) (2023), "Migration and Mobility Agreement Between the Government of the Republic of India and the Government of the Italian Republic". New Delhi: MEA.
<https://www.mea.gov.in/Portal/LegalTreatiesDoc/IT23B4159.pdf>
- Ministry of External Affairs, Government of India (MEA) (2025), "Draft Overseas Mobility (Facilitation and Welfare) Bill, 2025". New Delhi: MEA. https://www.mea.gov.in/press-releases.htm?dtl%2F40190%2FDraft_Overseas_Mobility_Facilitation_and_Welfare_Bill_2025
- Ministry of New and Renewable Energy, Government of India (MNRE) (2025a), "Physical Achievements (physical progress)". New Delhi: MNRE.
<https://mnre.gov.in/en/physical-progress/>
- Ministry of New and Renewable Energy, Government of India (MNRE) (2025b), "PM Surya Ghar: India's Solar Revolution: Muft Bijli Yojana Crosses Milestone of 10 Lakh Installations". New Delhi: MNRE.
<https://www.pib.gov.in/PressReleaseIframePage.aspx?PRID=2111106>
- Ministry of Power, Government of India (2023), "Central Electricity Authority notifies the National Electricity Plan for the period of 2022-32". New Delhi: Ministry of Power.
<https://www.pib.gov.in/PressReleaseIframePage.aspx?PRID=1928750>
- Ministry of Skill Development and Entrepreneurship, Government of India (MSDE) (2025), *National Skill Gap Study for High Growth Sectors*. New Delhi: MSDE.
<https://www.msde.gov.in/static/uploads/2025/07/6a62ad4129b524c392ed1450393804f4.pdf>
- Mwangura, A. (2025), "Strengthening Kenya's Global Labour Diplomacy Through Strategic Partnerships", *The Coast*. <https://www.thecoast.co.ke/2025/10/14/strengthening-kenyas-global-labour-diplomacy-through-strategic-partnerships/17/55/business-news/thecoast/12039/04/>
- NDC Partnership (2025), "Philippines", *NDC Partnership*.
<https://ndcpartnership.org/country/phl>
- Nepal Secretariat of Skills and Training (NSST) (2025), "Nepal Secretariat of Skills and Training: Home Page". <https://thensst.com/>

- News Service Bund (2024), "Nach der obligatorischen Schulzeit findet die Mehrheit der Jugendlichen ihre Wunschlösung". <https://www.news.admin.ch/de/nsb?id=102882>
- Opiniano, J.M., and Ang, A.P. (2024), "The Philippines' Landmark Labor Export and Development Policy Enters the Next Generation", Migration Policy Institute article. <https://www.migrationpolicy.org/article/philippines-migration-next-generation-ofws>
- Organisation for Economic Co-operation and Development (OECD) (2025), "OECD Employment Outlook 2025: Can We Get Through the Demographic Crunch?". Paris: OECD. https://www.oecd.org/en/publications/oecd-employment-outlook-2025_194a947b-en.html
- Parliament of Kenya (2023), "Sessional Paper No. 5 of 2023 on the National Policy on Labour Migration". Nairobi: Parliament of Kenya. <https://repository.kippra.or.ke/items/69d5ed95-6822-4315-9de6-fbda884279c9>
- Parliament of Kenya (2025), "House greenlights Sessional Paper No. 5 on National Policy on Labour Migration", Parliament of Kenya update feed. <https://www.parliament.go.ke/node/25005>
- Philippines Department of Migrant Workers (DMW) (2025), "Overseas Employment Statistics Compendium (2024 – January 2025)", DMW. <https://dmw.gov.ph/statistics>
- RenewableWatch (2025), "Interview with Arpit Sharma: 'Our Mandate Is to Build a Skilled Workforce'". *RenewableWatch*. <https://renewablewatch.in/2025/09/29/interview-with-arpit-sharma-our-mandate-is-to-build-a-skilled-workforce/>
- Ritchie, H. (2023), "Which form of transport has the smallest carbon footprint?", *Our World in Data*. <https://ourworldindata.org/travel-carbon-footprint>
- Ross, A., and Martinez, M. (2025), "In search of economic boost, some African countries send workers abroad", *Reuters*. <https://www.reuters.com/world/africa/search-economic-boost-some-african-countries-send-workers-abroad-2025-02-11/>
- Rossi, R., et al. (2025), "Global Market Outlook for Solar Power 2025-2029". Brussels: SolarPower Europe. <https://www.solarpowereurope.org/insights/outlooks/global-market-outlook-for-solar-power-2025-2029>
- Sanderson, S. (2024), "Germany to Sign Migration Deals with Kenya, Uzbekistan", *InfoMigrants*. <https://www.infomigrants.net/en/post/59839/germany-to-sign-migration-deals-with-kenya-uzbekistan>
- Sarkar et al. (2025), *Making the Case for Global Workforce Migration a Strategic Blueprint to Harness India's Demographic Dividend*, Observer Research Foundation/PricewaterhouseCoopers Special Report. New Delhi: ORF/PwC. <https://www.orfonline.org/research/making-the-case-for-global-workforce-migration-a-strategic-blueprint-to-harness-india-s-demographic-dividend>
- Schneider (2023), "Labor migration schemes, pilot partnerships, and skills mobility initiatives in Germany", Background paper to *World Development Report 2023*. Washington, D.C.: World Bank. <https://www.worldbank.org/en/publication/wdr2023/backgroundpapers>

- Schultz, S., and Mecke, C. (2024), *Skilled Migration Monitor 2024*, Bertelsmann Stiftung Research Report. Berlin: Bertelsmann Stiftung. <https://doi.org/10.11586/2024186>
- Singh, P., et al. (2025), *EV Charging in India: Ecosystem Perspectives and Skilling Opportunities*, TERI Research Report. New Delhi: The Energy and Resources Institute. <https://www.teriin.org/policy-brief/ev-charging-india-ecosystem-perspectives-and-skilling-opportunities>
- Sissons, A., et al. (2025), *How to Make Electricity Cheaper*, Nesta Technical Report. London: Nesta. <https://www.nesta.org.uk/report/how-to-make-electricity-cheaper/>
- Skill Council for Green Jobs (SCGJ) (2024), *SCGJ Annual Report: 2023-2024*. New Delhi: SCGJ. <https://sscgj.in/annual-reports/>
- Smalley, O., and Sweeney, R. (2025), “Building a Skilled and Active Heat Pump Workforce”, *Energy Systems Catapult*. <https://es.catapult.org.uk/insight/building-a-skilled-and-active-heat-pump-workforce/>
- SMARD (Bundesnetzagentur electricity market data platform) (2025), “Monitoringerhebung 2025”, *SMARD*. <https://www.smard.de/page/home/topic-article/216804/217350/monitoringerhebung-2025>
- Sternberg, J. (2025), “Gesetzliches Photovoltaik-Ziel 2030: Erst(e) Hälfte ist geschafft”, *BSW Solar*. <https://www.solarwirtschaft.de/2025/07/04/gesetzliches-photovoltaik-ziel-2030-erste-haelfte-ist-geschafft/>
- Swaney, B. (2025), *The German Defense Industrial Zeitenwende: Implications for Transatlantic Security*, Center for Strategy and Military Power Institute for National Strategic Studies Strategic Perspectives, No. 44. Washington, D.C.: Institute for National Strategic Studies, National Defense University. <https://ndupress.ndu.edu/Media/News/News-Article-View/Article/4230226/the-german-defense-industrial-zeitenwende-implications-for-transatlantic-securi/>
- Technical Education and Skills Development Authority (TESDA) (2024a), *2024 TVET Statistics: 4th Quarter Report*. Taguig City: TESDA. <https://www.tesda.gov.ph/About/Tesda/53>
- Technical Education and Skills Development Authority (TESDA) (2024b), *Skills Needs Anticipation: Workplace Skills and Satisfaction Survey and Skills Mapping: Manufacturing Sector*. Taguig City: TESDA. <https://www.tesda.gov.ph/About/TESDA/27879>
- Transport and Environment (2024), “National Climate Targets Off Track”. Brussels: Transport and Environment. <https://www.transportenvironment.org/articles/national-climate-targets-off-track>
- UK Department for Business and Trade (DBT) (2025), *The UK’s Modern Industrial Strategy 2025*. London: DBT. <https://www.gov.uk/government/collections/the-uks-modern-industrial-strategy-2025>
- UK Department for Energy Security and Net Zero (DESNZ) (2025a), “Clean Power 2030 Action Plan: A new era of clean electricity”. London: DESNZ. <https://www.gov.uk/government/publications/clean-power-2030-action-plan/clean-power-2030-action-plan-a-new-era-of-clean-electricity-main-report>

- UK Department for Energy Security and Net Zero (DESNZ) (2025b), “Quarterly Energy Prices: September 2025”. London: DESNZ.
<https://www.gov.uk/government/statistics/quarterly-energy-prices-september-2025>
- UK Department for Energy Security and Net Zero (DESNZ) (2025c), *Clean Power 2030 Action Plan: Assessment of the clean energy skills challenge*. London: DESNZ.
<https://www.gov.uk/government/publications/clean-power-2030-action-plan-assessment-of-the-clean-energy-skills-challenge>
- UK Department for Energy Security and Net Zero (DESNZ) (2025d), *Solar roadmap: United Kingdom powered by solar*. London: DESNZ.
<https://www.gov.uk/government/publications/solar-roadmap>
- UK Department for Energy Security and Net Zero (DESNZ) and UK Department for Business, Energy and Industrial Strategy (BEIS) (2023), “Energy Security Bill factsheet: Low Carbon Heat Scheme”. London: DESNZ & BEIS.
<https://www.gov.uk/government/publications/energy-security-bill-factsheets/energy-security-bill-factsheet-low-carbon-heat-scheme>
- UK Department for Transport (DfT) (2024), “Journey emissions comparisons: methodology and guidance”. London: DfT. <https://www.gov.uk/government/publications/transport-energy-and-environment-statistics-notes-and-definitions/journey-emissions-comparisons-methodology-and-guidance>
- UK Forestry Commission (2025), “Woodland Carbon Code Version 3.0”. Bristol: UK Forestry Commission. <https://www.woodlandcarboncode.org.uk/view-the-code>
- UK House of Commons Energy Security and Net Zero (ESNZ) Committee (2025), *Workforce planning to deliver clean, secure energy: Sixth Report of Session 2024–25*. London: House of Commons.
<https://publications.parliament.uk/pa/cm5901/cmselect/cmesn/393/report.html>
- UK Migration Advisory Committee (MAC) (2025), “Temporary Shortage List Stage: 1 Report”. London: MAC. <https://www.gov.uk/government/publications/temporary-shortage-list-stage-1-report>
- Umwelt Bundesamt (2025), “Germany on Track for 2030 Climate Targets”. Umwelt Bundesamt press release.
<https://www.umweltbundesamt.de/en/press/pressinformation/germany-on-track-for-2030-climate-targets>
- Unioncamere-Excelsior (2024), *Previsioni dei Fabbisogni Occupazionali e Professionali in Italia a Medio Termine (2024-2028): Scenari per l'orientamento e la programmazione della formazione*. Rome: Unioncamere-Excelsior.
<https://excelsior.unioncamere.net/publicazioni/2024/previsioni-dei-fabbisogni-occupazionali-e-professionali-italia-medio-termine>
- Unioncamere-Excelsior (2025), “Lavoro: 335mila assunzioni previste dalle imprese ad agosto e oltre 1,4 milioni entro ottobre”, *Unioncamere-Excelsior*.
<https://www.unioncamere.gov.it/comunicazione/comunicati-stampa/lavoro-335mila-assunzioni-previste-dalle-imprese-ad-agosto-e-oltre-14-milioni-entro-ottobre>

- US Environmental Protection Agency (EPA) (2023), *Supplementary Material for the Regulatory Impact Analysis for the Final Rulemaking, "Standards of Performance for New, Reconstructed, and Modified Sources and Emissions Guidelines for Existing Sources: Oil and Natural Gas Sector Climate Review": EPA Report on the Social Cost of Greenhouse Gases: Estimates Incorporating Recent Scientific Advances*. Washington, DC: EPA. <https://www.regulations.gov/document/EPA-HQ-OW-2022-0801-2625>
- West, V. (2024), "How the Woodland Carbon Code Is Supporting Our Net Zero Ambitions", Defra Environment blog. <https://defraenvironment.blog.gov.uk/2024/08/29/how-the-woodland-carbon-code-is-supporting-our-net-zero-ambitions/>
- World Bank (2024), "Ujasiriamali: Self Employment and Job Creation for Youth in Kenya", World Bank blog. <https://www.worldbank.org/en/news/feature/2024/11/26/ujasiriamali-self-employment-and-job-creation-for-youth-in-kenya>
- Zackariat, M., et al. (2025), *The energy transition in Germany: State of play 2024: Review of key developments and outlook for 2025*. Berlin: AgoraEnergiewende. https://www.agora-energiewende.de/fileadmin/Projekte/2025/2024-18_DE_JAW24/2024-18_EN_JAW24_Presentation_250110.pdf
- Zentralverband des Deutschen Handwerks (ZDH) et al. (2024), "FIT for Climate: Fachkräfte aus Kolumbien und Usbekistan für das Klimahandwerk". <https://www.hwk-erfurt.de/artikel/fit-for-climate-fachkraefte-aus-kolumbien-und-usbekistan-fuer-das-klimahandwerk-4,0,2079.html>
- Zika, G., et al. (2024), *Fachkräftemonitoring für das BMAS – Mittelfristprognose bis 2028*, Research Report, No. 647. Bonn/Nürnberg/Osnabrück: Bundesinstitut für Berufsbildung/Institut für Arbeitsmarkt- und Berufsforschung/Gesellschaft für wirtschaftliche Strukturforchung. <https://www.bmas.de/DE/Service/Publikationen/Forschungsberichte/fb-647-fachkraeftemonitoring-bmas-mittelfristprognose-bis-2028.html>