



# Springboard Solutions: References document



# Page 3: Energy efficiency is stalling

- Climate Change Committee, 2023, Progress Report to Parliament 2023: <https://www.theccc.org.uk/publication/2023-progress-report-to-parliament/>
- Department for Business and Trade, Department for Business, Energy and Industrial Strategy, Department for Energy Security and Net Zero, Department for Science, Innovation and Technology, HM Treasury, 2023, Social Housing Decarbonisation Fund (SHDF): Demonstrator and Wave 1: Accounting officer assessment 2021 (HTML): <https://www.gov.uk/government/publications/beis-government-major-projects-portfolio-accounting-officer-assessments/social-housing-decarbonisation-fund-shdf-demonstrator-and-wave-1-accounting-officer-assessment-2021-html>
- Department for Business, Energy and Industrial Strategy, 2022, Energy Company Obligation ECO4 2022-26: Government Response: <https://assets.publishing.service.gov.uk/media/6246c8c4d3bf7f32b65d72ca/eco4-government-response.pdf>
- Department for Business, Energy and Industrial Strategy, Department for Energy Security and Net Zero, 2022, Social Housing Decarbonisation Fund Wave 1: successful bids: <https://www.gov.uk/government/publications/social-housing-decarbonisation-fund-wave-1-successful-bids>
- Department for Business, Energy and Industrial Strategy, Household Energy Efficiency: Great Britain, Data to December 2021, 2022: Household Energy Efficiency Statistical Release (publishing.service.gov.uk)
- Department for Energy Security and Net Zero, 2024, Over 8,000 households to benefit from warmer homes: <https://www.gov.uk/government/news/over-8000-households-to-benefit-from-warmer-homes>
- Department for Energy Security and Net Zero, 2023, Families to save hundreds through £1 billion insulation scheme: <https://www.gov.uk/government/news/families-to-save-hundreds-through-1-billion-insulation-scheme>
- Energy and Climate Intelligence Unit, How to cut the UK's dependency on Russian gas... permanently, 2022: <https://eciu.net/analysis/briefings/how-to-cut-the-uks-dependency-on-russian-gas-permanently>
- Energy and Climate Intelligence Unit, Poorly insulated homes to pay £1,000 more on gas bills this winter, 2022: <https://eciu.net/media/press-releases/2022/poorly-insulated-homes-to-pay-1-000-more-on-gas-bills-this-winter>
- Environmental Audit Committee, Written Evidence from the Climate Change Committee, 2021: <https://committees.parliament.uk/writtenevidence/15634/html/>
- HM Government, 2023, Powering Up Britain: Energy Security Plan: <https://assets.publishing.service.gov.uk/media/642708eafbe620000f17daa2/powering-up-britain-energy-security-plan.pdf>

# Page 4: Building fabric insulation needed for net zero

- Carbon Trust, 2018, Building fabric guide:  
<https://www.carbontrust.com/our-work-and-impact/guides-reports-and-tools/building-fabric-guide>
- Climate Change Committee, 2023 Progress Report to Parliament Supporting Charts and Data, 2023:  
<https://www.theccc.org.uk/publication/2023-progress-report-to-parliament/#supporting-information-charts-and-data>
- Energy Saving Trust, 2024, Cavity wall insulation:  
<https://energysavingtrust.org.uk/advice/cavity-wall-insulation/>
- Energy Saving Trust, 2024, Floor insulation:  
<https://energysavingtrust.org.uk/advice/floor-insulation/>
- Energy Saving Trust, 2024, Room and loft insulation:  
<https://energysavingtrust.org.uk/advice/roof-and-loft-insulation/>
- Energy Saving Trust, 2024, Solid Wall Insulation:  
<https://energysavingtrust.org.uk/advice/solid-wall-insulation/>
- Love Energy Savings, 2020, Home Insulation Guide:  
<https://www.loveenergysavings.com/content-hub/money-saving/home-insulation-guide/>

# Page 5: Solutions are there, but we need faster action

- Department for Energy Security and Net Zero, Department for Business, Energy and Industrial Strategy, 2023, Domestic private rented property: minimum energy efficiency standard - landlord guidance:  
<https://www.gov.uk/guidance/domestic-private-rented-property-minimum-energy-efficiency-standard-landlord-guidance#:~:text=Since%201%20April%202020%2C%20landlords,a%20valid%20exemption%20in%20place.>
- House of Commons Environmental Audit Committee, 2021, Energy efficiency of existing homes: Government Response to the Committee's Fourth Report of Session 2019–21:  
<https://committees.parliament.uk/publications/5810/documents/66321/default/>
- House of Commons Environmental Audit Committee, 2021, Energy Efficiency of Existing Homes: Fourth Report of Session 2019–21:  
<https://committees.parliament.uk/publications/5171/documents/52521/default/>
- Office for Budgetary Responsibility, 2024, Economic and fiscal outlook:  
[https://obr.uk/docs/dlm\\_uploads/E03057758\\_OBR\\_EFO-March-2024\\_Web-AccessibleFinal.pdf](https://obr.uk/docs/dlm_uploads/E03057758_OBR_EFO-March-2024_Web-AccessibleFinal.pdf)
- Prime Minister's Office, 2023, PM's Speech on Net Zero: 20 September 2023:  
<https://www.gov.uk/government/speeches/pm-speech-on-net-zero-20-september-2023>
- The Association for Decentralised Energy, 2023, Owning Opportunity: The Toolbox for Fixing Owner Occupier Energy Efficiency:  
<https://www.theade.co.uk/resources/publications/owning-opportunity-the-toolbox-for-fixing-owner-occupier-energy-efficiency>

# Page 6: Finance abounds beyond households and taxpayers

- Element Energy, 2018, Cost analysis of future heat infrastructure options: Report for the National Infrastructure Commission:  
<https://nic.org.uk/app/uploads/Element-Energy-and-E4techCost-analysis-of-future-heat-infrastructure-Final.pdf>
- Green Finance Institute, 2020, Financing energy efficient buildings: the path to retrofit at scale: <https://www.greenfinanceinstitute.com/news-and-insights/report-financing-energy-efficient-buildings-the-path-to-retrofit-at-scale/>
- Green Finance Institute, 2024, Green Mortgages: <https://www.greenfinanceinstitute.com/programmes/ceeb/green-mortgages/>
- Money, 2022, The Renovation Nation Report: <https://www.money.co.uk/loans/renovation-nation>

# Pages 7 and 8: 1) Enhanced Cashback Schemes

- AALTO, 2024, Understanding the Impact of Utility Bill Arrears on Getting a Mortgage: <https://www.aaltomortgages.com/speciality/understanding-the-impact-of-utility-bill-arrears-on-getting-a-mortgage/>
- Bank of England, 2020, Staff Working Paper No. 852: Does energy efficiency predict mortgage performance? <https://www.bankofengland.co.uk/-/media/boe/files/working-paper/2020/does-energy-efficiency-predict-mortgage-performance.pdf>
- Bank of England, 2023, The greening of lending: mortgage pricing of energy transition risk: Staff Working Paper No. 1,016: <https://www.bankofengland.co.uk/-/media/boe/files/working-paper/2023/the-greening-of-lending-mortgage-pricing-of-energy-transition-risk.pdf>
- Climate Change Committee, 2021, Sixth Carbon Budget dataset (Version 2 – December 2021): <https://www.theccc.org.uk/publication/sixth-carbon-budget/>
- Department for Communities, 2021, Northern Irish Housing Statistics 2019-20: <https://www.communities-ni.gov.uk/publications/northern-ireland-housing-statistics-2019-20>
- Department for Energy and Climate Change, 2013, Final Project Report: An investigation of the effect of EPC ratings on house prices: [https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/207196/20130613\\_-\\_Hedonic\\_Pricing\\_study\\_-\\_DECC\\_template\\_2\\_.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/207196/20130613_-_Hedonic_Pricing_study_-_DECC_template_2_.pdf)
- Department for Levelling Up, Housing and Communities, 2023, Three high street lenders to offer mortgages on properties affected by building safety issues: <https://www.gov.uk/government/news/three-high-street-lenders-to-offer-mortgages-on-properties-affected-by-building-safety-issues>
- Energy Saving Trust, 2024, Cavity wall insulation: <https://energysavingtrust.org.uk/advice/cavity-wall-insulation/>
- Energy Saving Trust, 2024, Floor insulation: <https://energysavingtrust.org.uk/advice/floor-insulation/>
- Energy Saving Trust, 2024, Room and loft insulation: <https://energysavingtrust.org.uk/advice/roof-and-loft-insulation/>
- Energy Saving Trust, 2024, Solid Wall Insulation: <https://energysavingtrust.org.uk/advice/solid-wall-insulation/>
- Green Finance Institute, 2024, Green Mortgages: <https://www.greenfinanceinstitute.com/programmes/ceeb/green-mortgages/>
- Lacey Solicitors, 2023, Energy Efficient Homes Hold Their Value Better: <https://laceysolicitors.co.uk/2023/04/06/energy-efficient-homes-hold-their-value-better/>
- Ministry of Housing, Communities and Local Government, 2020, English Housing Survey Headline Report 2019-20: [https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/945013/2019-20\\_EHS\\_Headline\\_Report.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/945013/2019-20_EHS_Headline_Report.pdf)
- Money Saving Expert, 2024, Green Mortgages: <https://www.moneysavingexpert.com/mortgages/green-mortgages/>
- Money Super Market, 2022, How Energy Efficiency Impacts Property Value: <https://www.moneysupermarket.com/gas-and-electricity/value-of-efficiency/>
- Mortgage Advice Bureau, 2023, How your EPC rating impacts your property value: <https://www.mortgageadvicebureau.com/green-hub/articles/how-your-epc-rating-impacts-your-property-value/#:~:text=This%20report%20suggested%20that%20there,more%20than%20their%20counterparts>
- Octopus Energy, 2024, Great British Insulation Scheme: <https://octopus.energy/great-british-insulation-scheme/>
- Quadrangle, 2023, Household Consumer Perceptions of the Energy Market: <https://www.ofgem.gov.uk/sites/default/files/2023-05/Consumer%20Perceptions%20of%20Energy%20Markets%20Q4%202022.pdf>
- Scottish Government, 2020, Scotland's People Annual Report 2019: A National Statistics publication for Scotland: <https://www.gov.scot/binaries/content/documents/govscot/publications/statistics/2020/09/scottish-household-survey-2019-annual-report/documents/scotlands-people-annual-report-2019/scotlands-people-annual-report-2019/govscot%3Adocument/scotlands-people-annual-report-2019.pdf?forceDownload=true>
- StatsWales, 2023, Dwelling stock estimates by year and tenure: <https://statswales.gov.wales/Catalogue/Housing/Dwelling-Stock-Estimates/dwellingstockestimates-by-year-tenure>
- U Switch, 2023, UK mortgage statistics, 2023: <https://www.uswitch.com/mortgages/mortgage-statistics/>
- World Wildlife Fund, 2022, Better Homes, Cooler Planet: <https://www.wwf.org.uk/our-reports/better-homes-cooler-planet>
- Zoopla, 2023, Energy efficient homes holding their value in market slowdown: <https://www.zoopla.co.uk/discover/property-news/energy-efficient-homes-holding-their-value-in-market-slowdown/>

# Page 9 and 10: 2) Loyalty schemes

- Citizens Advice , 2023, Demand Net Zero:  
<https://www.citizensadvice.org.uk/policy/publications/demand-net-zero/>
- E.ON Next, 2024, Discover Rewarding Energy:  
<https://www.eonnext.com/next-plus>
- Energy and Climate Intelligence Unit, 2022, Poorly insulated homes to pay £1,000 more on gas bills this winter: <https://eciu.net/media/press-releases/2022/poorly-insulated-homes-to-pay-1-000-more-on-gas-bills-this-winter>
- Energy Saving Trust, 2024, Room and loft insulation:  
<https://energysavingtrust.org.uk/advice/roof-and-loft-insulation/>
- Independent, 2024, Households share £9.3m for using less electricity at times of high demand:  
<https://www.independent.co.uk/news/uk/households-british-b2480921.html>
- National Grid ESO, 2024, Demand Flexibility Service:  
<https://www.nationalgrideso.com/industry-information/balancing-services/demand-flexibility-service-dfs>
- Octopus Energy, 2024, Splash into savings: Octopus Energy launches Octoplus: <https://octopus.energy/press/Octopus-Energy-launches-Octoplus/>
- Quadrangle, 2023, Household Consumer Perceptions of the Energy Market:  
<https://www.ofgem.gov.uk/sites/default/files/2023-05/Consumer%20Perceptions%20of%20Energy%20Markets%20Q4%202022.pdf>
- Which?, 2023, A heat pump might be a lot cheaper than you think: here's how: <https://www.which.co.uk/news/article/a-heat-pump-might-be-a-lot-cheaper-than-you-think-heres-how-aSx7P0B2hOHw>

# Page 11 and 12: 3) Lenders standards

- Bank of England, 2020, Staff Working Paper No. 852: Does energy efficiency predict mortgage performance? <https://www.bankofengland.co.uk/-/media/boe/files/working-paper/2020/does-energy-efficiency-predict-mortgage-performance.pdf>
- Bank of England, 2023, The greening of lending: mortgage pricing of energy transition risk: Staff Working Paper No. 1,016: <https://www.bankofengland.co.uk/-/media/boe/files/working-paper/2023/the-greening-of-lending-mortgage-pricing-of-energy-transition-risk.pdf>
- Department for Business, Energy and Industrial Strategy, 2021, Improving home energy performance through lenders: Consultation on setting requirements for lenders to help householders improve the energy performance of their homes: <https://assets.publishing.service.gov.uk/media/5fb4e77de90e072099045117/improving-home-energy-performance-through-lenders-consultation.pdf>
- Financial Times, 2022, How energy efficiency is affecting the mortgage market: <https://www.ftadviser.com/mortgages/2022/01/31/how-energy-efficiency-is-affecting-the-mortgage-market/>
- Financial Times, 2023, Landlords still 'in the dark' over EPC regulations: <https://www.ftadviser.com/mortgages/2023/02/17/landlords-still-in-the-dark-over-epc-regulations/>



# Page 13 and 14: 4) Energy as a Service

- Citizens Advice, 2021, Private Rented Sector Barriers to energy market engagement:  
[https://assets.ctfassets.net/mfz4nbgura3g/581N4zLTEAMgpcF13mMIQE/109febd1660203b4adb6463ba95c2357/1173\\_20Citizens\\_20Advice\\_20PRS\\_20Report\\_20Impact\\_20FV\\_20\\_1\\_20\\_1\\_.pdf](https://assets.ctfassets.net/mfz4nbgura3g/581N4zLTEAMgpcF13mMIQE/109febd1660203b4adb6463ba95c2357/1173_20Citizens_20Advice_20PRS_20Report_20Impact_20FV_20_1_20_1_.pdf)
- Deloitte, 2019, Energy-as-a-Service The lights are on. Is anyone home?:  
<https://www2.deloitte.com/content/dam/Deloitte/uk/Documents/energy-resources/deloitte-uk-energy-as-a-service-report-2019.pdf>
- Department for Energy Security and Net Zero, 2024, Green Home Finance Accelerator: details of Pilot Phase projects:  
<https://www.gov.uk/government/publications/green-home-finance-accelerator-discovery-phase-projects/green-home-finance-accelerator-details-of-pilot-phase-projects>
- E.ON, 2023, E.ON leads consortium to pilot heat and energy as a service:  
<https://www.eonenergy.com/newsroom/eon-leads-consortium-to-pilot-heat-and-energy-as-a-service.html>
- Energy Systems Catapult, 2019, Heat as a Service: An Introduction:  
<https://es.catapult.org.uk/report/ssh2-introduction-to-heat-as-a-service/>
- M Fell, 2021, Centre for Research into Energy Demand Solutions, The history of heat-as-a-service for promoting domestic demand-side flexibility: lessons from the case of budget warmth:  
<https://www.creds.ac.uk/publications/the-history-of-heat-as-a-service-for-promoting-domestic-demand-side-flexibility-lessons-from-the-case-of-budget-warmth/>
- R Fleck, A Annam, E Hunt, M Lipson, 2021, Climate Exchange, The potential of Heat as a Service as a route to decarbonisation for Scotland:  
<https://www.climateexchange.org.uk/wp-content/uploads/2023/09/cxc-the-potential-of-heat-as-a-service-as-a-route-to-decarbonisation-for-scotland-january-2021.pdf>

# Page 15 and 16: 5) Grid level auctions

- A Cooke, L. Homer, S Juliet, JD Lessick, D Bhatnagar, K Kazimierczuk, 2021, Pacific Northwest National Laboratory (PNNL), A Review of Water and Climate Change Analysis in Electric Utility Integrated Resource Planning: <https://www.osti.gov/biblio/1906361>
- Department for Business, Energy and Industrial Strategy, 2022, Review of Electricity Market Arrangements Consultation Document: <https://assets.publishing.service.gov.uk/media/62fa281ee90e076cfe3649ed/review-electricity-market-arrangements.pdf>
- Department for Business, Energy and Industrial Strategy, 2023, Review of Electricity Market Arrangements Summary of responses to consultation: [https://assets.publishing.service.gov.uk/media/640226048fa8f527fe30dbba/review\\_of\\_electricity\\_market\\_arrangements\\_summary\\_of\\_responses.pdf](https://assets.publishing.service.gov.uk/media/640226048fa8f527fe30dbba/review_of_electricity_market_arrangements_summary_of_responses.pdf)
- Department for Business, Energy and Industrial Strategy, Department for Energy Security and Net Zero, 2023, Energy Security Bill factsheet: Future System Operator: <https://www.gov.uk/government/publications/energy-security-bill-factsheets/energy-security-bill-factsheet-future-system-operator>
- Department for Energy Security and Net Zero, 2022, Evaluation of the Capacity Market Scheme Final Evaluation Report: <https://assets.publishing.service.gov.uk/media/6528f9342548ca000dddf234/capacity-market-evaluation-final-report-technopolis.pdf>
- Department for Energy Security and Net Zero, 2024, Review of Electricity Market Arrangements Second Consultation Document: <https://assets.publishing.service.gov.uk/media/65ef6694133c220011cd37cd/review-electricity-market-arrangements-second-consultation-document.pdf>
- Environmental Protection Agency, 2022, State Energy and Environment Guide to Action: Overview of Electric Utility Policies: [https://www.epa.gov/system/files/documents/2022-12/Overview%20of%20Electric%20Utility%20Policies\\_508.pdf](https://www.epa.gov/system/files/documents/2022-12/Overview%20of%20Electric%20Utility%20Policies_508.pdf)
- National Grid Energy System Operator, 2022, Network Options Assessment 2021/22 Refresh: <https://www.nationalgrideso.com/document/262981/download>
- National Grid, 2021, Realising the value of domestic energy efficiency in GB electricity distribution: <https://www.nationalgrid.co.uk/downloads-view-reciteme/382282>
- Nesta, 2024, Insulation Impact: How much do UK houses really need?: [https://media.nesta.org.uk/documents/Insulation\\_impact\\_\\_how\\_much\\_do\\_UK\\_houses\\_really\\_need\\_\\_1.pdf](https://media.nesta.org.uk/documents/Insulation_impact__how_much_do_UK_houses_really_need__1.pdf)
- Ofgem, 2023, Annual Report on the Operation of the Capacity Market in 2022/23: <https://www.ofgem.gov.uk/sites/default/files/2023-08/Final%20Annual%20Report%20on%20the%20Operation%20of%20the%20Capacity%20Market%20in%202022-23.pdf>
- Ofgem, 2024, Understand your electricity and gas bills: <https://www.ofgem.gov.uk/information-consumers/energy-advice-households/understand-your-electricity-and-gas-bills>
- Scottish and Southern Electricity Networks Transmission, 2024, TNUoS: <https://www.ssen-transmission.co.uk/information-centre/tnuos/>
- Scottish and Southern Electricity Networks, 2017, What are DUoS charges?: [https://www.ssen.co.uk/globalassets/library/duos/2.-what-are-duos-charges\\_11-01-17\\_final-1.pdf](https://www.ssen.co.uk/globalassets/library/duos/2.-what-are-duos-charges_11-01-17_final-1.pdf)

# Page 17 and 18: 6) Regional tendering

- Electricity Networks Association, 2022, Common Evaluation Methodology Good Practice Guide Open Networks: [https://www.energynetworks.org/assets/images/Resource%20library/2022/Dec/ON22-WSIA-P1%20Good%20Practice%20Guide%20for%20CEM%20Tool%20\(Dec%202022\).pdf](https://www.energynetworks.org/assets/images/Resource%20library/2022/Dec/ON22-WSIA-P1%20Good%20Practice%20Guide%20for%20CEM%20Tool%20(Dec%202022).pdf)
- Electricity Networks Association, 2024, Who's my network operator?: <https://www.energynetworks.org/customers/find-my-network-operator>
- Electricity North West, 2023, RetroMeter: <https://smarter.energynetworks.org/projects/10055401/>
- Electricity North West, 2023, Flexibility case study: Energy efficiency: <https://www.enwl.co.uk/future-energy/flexibility-hub/flexibility-case-studies/flexibility-case-study--energy-efficiency/>
- Electricity North West, 2023, Introducing RetroMeter: <https://www.enwl.co.uk/future-energy/innovation/strategic-innovation-fund/retrometer/>
- Electricity North West, 2023, RetroMeter – Show & Tell SIF Discovery Phase: <https://www.enwl.co.uk/globalassets/innovation/strategic-innovation-fund/retrometer/discovery/retrom~1.pdf>
- Electricity North West, 2023, RetroMeter A Strategic Innovation Fund Discovery Phase Project WP4 Milestone M3 – Discovery Phase Final Report: <https://www.enwl.co.uk/globalassets/innovation/strategic-innovation-fund/retrometer/discovery/wp4-m3-discovery-phase-report.pdf>
- N Damianakis, G R C Mouli, P Bauer, Y Yu, 2023, Assessing the grid impact of Electric Vehicles, Heat Pumps & PV generation in Dutch LV distribution grids: <https://www.sciencedirect.com/science/article/pii/S0306261923012424>
- UK Power Networks, 2024, Our Business Plan: Placing customers and communities at the heart of Net Zero: <https://ed2.ukpowernetworks.co.uk/>

# Page 19 and 20: 7) Planning compensation

- BBC News, 2023, Give cash to households in path of new pylons, government urged: <https://www.bbc.co.uk/news/uk-politics-66397256>
- Connected for Warmth, 2024, Connected for Warmth: <https://www.connectedforwarmth.org.uk/>
- Department for Business, Energy and Industrial Strategy, 2021, Community Engagement and Benefits from Onshore Wind Developments Good Practice Guidance for England: <https://assets.publishing.service.gov.uk/media/61b87e3b8fa8f50384489ccb/community-engagement-and-benefits-from-onshore-wind.pdf>
- Department for Energy Security and Net Zero and Ofgem, 2023, Connections Action Plan Speeding up connections to the electricity network across Great Britain: <https://assets.publishing.service.gov.uk/media/655dd873d03a8d001207fe56/connections-action-plan.pdf>
- Department for Energy Security and Net Zero, 2023, Electricity networks commissioner letter to Department of Energy Security and Net Zero Secretary: <https://assets.publishing.service.gov.uk/media/64c8e96e19f5622360f3c0f0/electricity-networks-commissioner-letter-to-desnz-secretary.pdf>
- Department for Energy Security and Net Zero, 2023, Transmission Acceleration Action Plan Government response to the Electricity Networks Commissioner's report on accelerating electricity transmission network build: <https://assets.publishing.service.gov.uk/media/65646bd31fd90c0013ac3bd8/transmission-acceleration-action-plan.pdf>
- Department for Energy Security and Net Zero, 2024, Community Benefits for Electricity Transmission Network Infrastructure – Social Research Final report: <https://assets.publishing.service.gov.uk/media/65f89eeaca3670001a13a348/community-benefits-electricity-transmission-network-infrastructure.pdf>
- Department for Energy Security and Net Zero, 2024, Community Benefits for Electricity Transmission Network Infrastructure – Social Research Final report: <https://assets.publishing.service.gov.uk/media/65f89eeaca3670001a13a348/community-benefits-electricity-transmission-network-infrastructure.pdf>
- Energy Systems Catapult, 2023, Electricity Networks Commissioner – Companion Report Findings and Recommendations: <https://assets.publishing.service.gov.uk/media/64c8e85219f5622360f3c0ee/electricity-networks-commissioner-companion-report.pdf>
- House of Commons Library, 2022, Where will Britain's future energy supply come from?: <https://commonslibrary.parliament.uk/where-will-britains-future-energy-supply-come-from/>
- National Grid, 2022, National Grid announces £50 million energy support fund for this winter and next: <https://www.nationalgrid.com/national-grid-announces-ps50-million-energy-support-fund-winter-and-next>
- National Grid, 2024, Community Grants Programme: <https://www.nationalgrid.com/responsibility/community/community-grant-programme>

# Image credit

- Page 1 (front cover): “[Colourful Homes in London, UK](#)” by [pidjoe](#) under Commercial License (via Canva).
- Page 4: “[Free House Icon in Flat Style](#)” by [icograms](#) under Creative Commons License.
- Page 5: “[Person Stacking Coins](#)” by [Salang889](#) under Creative Commons License (via Canva).
- Page 10: “[green house](#)” by [vencavolrab](#) under Commercial License (via Canva).
- Page 14;
- “[house gradient icon](#)” by [amethyststudio](#) under Creative Commons License (via Canva).
- “[Electricity Icon](#)” by [phatplus](#) under Commercial License (via Canva).
- “[Vector Design Insulation Icon Style](#)” by [Circlon Tech](#) under Commercial License (via Canva).
- “[solar gradient icon](#)” by [amethyststudio](#) under Creative Commons License (via Canva).
- “[Battery Icon](#)” by [Chirawan](#) under Commercial License (via Canva).
- “[Heat Pump Icon](#)” by [Noun Project](#) under Commercial License (via Canva).
- Page 23 (back cover): “[Green city](#)” by [Leanne Werner](#) under Commercial License (via Canva).