

Keyword index

Symbols

2030 sector target 1419

A

action 347
actor analysis 1011
adoption 865
advanced metering 481
affordability 915, 1255
affordable housing 945
agency 363
air conditioning 43, 1109, 1245
alternative fuels 1463
analytics 481
appliances 1307
Art. 3 and 7 EED 491
artificial intelligence 623
artificial neural networks 571
asset management 1103
auction 165
audit guidelines 875
audit programme 875
auditor tool 875

B

barriers 285
behaviour 21, 53, 75
behavioural change 21, 43, 541, 1237
boiler phase out 1065
boilers 1353
bottom-up 53, 1377
bottom-up analysis 1419
bottom-up simulation 501
building codes 955
building design 875, 1179, 1295
building energy certification 875, 955, 1065
building envelope 875, 991, 1109, 1189
building refurbishment 211, 715, 875, 1043
building renovation passport 875
building retrofitting 297, 353, 641, 875, 1119
building sector 1011
building stock 199, 1043
building typology 935
buildings 559, 885, 925, 945, 967, 1313

built environment 135, 471, 895, 1103
bus 761
business model governance 661
business models 199

C

calibration 423
car buying patterns 811
car transportation 811
carbon emissions 145
carbon footprint 743
carbon management 145
case studies 1209
causal evaluation practises 413
CEE countries 789
cement 1399
challenges 633
charging efficiency 783
chemical industry 1353, 1399, 1475
circular economy 1343, 1409
circumvention 1245
cities 601
citizen engagement 135, 245
citizen participation 705
citizens 105, 347
climate 723
climate action plan 383, 723, 1103
climate change adaptation 1451
climate change mitigation 391, 1145
climate city contract 383
climate justice 391
climate neutrality 1043
climate policy 383, 723, 967, 1333, 1399
climate-neutral cities 383
CO₂ emissions 307
CO₂ pricing 967
cold supply 1255
collaboration 715
comfort 1209
commercial buildings 199, 211
community energy systems 551, 613, 673, 695
compatibility 865
consumer behaviour 801, 845
consumer information 1119
consumption 317
consumption reduction 1

control 1137
control and monitoring devices 1129
cooling 297, 1129
cooling seasonal performance
 factor 1245
corporate strategy 1333
cost benefit 651, 895
cost effectiveness 895
cost efficiency 1179, 1307
cost-effective measures 165
costs and benefits 945
counselling 1085
Covid-19 845, 1145
Covid-19 lockdowns 85
crowdfunding 353
customer feedback 1119
customer finance 273, 991
customer journey 135

D

data 1003
decarbonisation 125, 145, 641, 821, 895, 1109, 1353, 1365, 1377, 1389, 1475
decentralisation 187
deemed savings 491
deep decarbonisation 1431
deep energy renovation platform 1053
deep learning 571
deep renovations 297, 875, 895, 915, 1003, 1023, 1053
definition 915
demand analysis 1377
demand flexibility 1451
demand reduction 115
demand response 593, 623, 685, 801, 1137, 1209, 1219, 1313
demand side management (DSM) 53
demand-side flexibility 93
design innovation 1295
design process 93, 235, 673
detached houses 1085, 1295
developing countries 265
diffusion 1145
digital 155
digital divide 673
digitalisation 93
distributed energy resources (DER) 991
distributional impacts 967

district heating... 177, 245, 297, 593, 641, 651, 1189
 domestic energy efficiency... 521, 533, 979, 1165, 1219, 1273
 drivers... 633

E

ecodesign... 1237
 economic model... 1365
 economies of scale... 991
 efficiency standards... 915
 elderly-friendly... 1295
 electric motors... 801
 electric storage... 1199
 electric vehicles... 749, 761, 773, 783, 855, 865
 electrical heating... 1353
 electricity... 1419
 electricity grid... 773
 electricity profile... 1279
 electricity savings... 273
 electrification... 115, 1321, 1431, 1475
 embodied carbon... 211
 emerging technologies... 363
 emissions scenarios... 885
 empirical research... 1389
 energy advice... 1085
 energy assessment... 403
 energy audit... 875
 energy burden... 33
 energy communities... 613, 623
 energy conservation measures... 571
 energy consumption... 641
 energy cultures... 1263
 energy demand... 155, 335, 833, 885
 energy demand drivers... 533
 energy efficiency action plans... 391, 1003
 energy efficiency agreements... 715
 Energy Efficiency Directive (EED)... 165, 255, 297, 491, 651, 1023
 energy efficiency financing... 273, 297, 327, 979, 991
 energy efficiency first... 165, 285, 1023
 energy efficiency gap... 423
 energy efficiency investments... 273, 285
 energy efficiency networks... 447
 energy efficiency obligation... 125, 373, 491
 energy efficiency policy... 125, 235, 307, 363, 373, 821, 1091, 1287, 1389
 energy efficient technologies... 1179
 energy equity... 33, 613
 energy from waste... 245
 energy label... 1245
 energy labelling... 1155, 1237, 1307
 energy law... 363
 energy management system... 501

energy model... 177, 801, 1227, 1377
 energy performance certificates... 403, 423, 559, 875, 905, 1053
 Energy Performance of Buildings Directive (EPBD)... 403, 915, 1023, 1053, 1109, 1227
 energy policy... 105, 335, 413, 435, 1399
 energy poverty... 33, 471, 511, 521, 945, 1091
 energy saving assessment... 491
 energy saving potential... 21, 715, 1003
 energy saving technologies... 1273
 energy savings calculation... 273, 491
 energy scenario... 821
 energy storage... 1137
 energy sufficiency... 11, 21, 65, 391, 789, 885
 energy suppliers... 187
 energy system models... 317, 1043
 energy systems... 285
 energy transition... 1179
 energy use... 43, 945
 energy-intensive industry... 1321, 1365, 1399, 1431, 1463
 energy-relevant practices... 85
 environmental conventions... 223
 environmental impact... 821
 environmental justice... 673
 equity... 991
 ESG... 327
 ethics... 65
 EU Emission Trading Scheme (EU ETS)... 1399
 EU policy... 285, 915, 1237
 European Commission... 1109
 evaluation... 511, 581, 1165
 evaluation methods... 413, 459, 581
 EVSE... 783
 existing housing stock... 1065
 existing residential buildings... 423
 existing social housing... 685

F

fabric first... 1065
 feedback... 801
 financial incentives... 297, 955
 financial sizing methodology... 1451
 financing... 273, 297, 353, 991, 1333
 fit for renewables... 1189
 fleet operators... 773
 flexibility services... 673
 flexible operations... 593
 food and drink... 1353
 fossil gas... 255
 free riders... 471
 fuel poverty... 1075
 funding... 297, 723, 1033

G

gas grid... 255
 gender... 93, 265
 Germany... 1419
 GIS... 177
 GIS based spatial analysis... 559
 good practice... 1091
 governance... 187, 363, 383
 green investments... 273, 1033
 greenhouse gas emission reduction... 1043
 greenhouse gas emissions... 743
 greenhouse gas mitigation... 1333
 grid flexibility... 1137
 GWP... 223

H

hard to reach... 145
 harmonised accounting... 1333
 health... 521
 heat and power renewable microgrids... 1451
 heat controls... 21
 heat pumps... 1119, 1137, 1189, 1209, 1263, 1353
 heat transition... 135
 heating... 21, 177, 297, 601, 925
 heating and cooling systems... 1263
 heating systems... 1129
 high consumers... 1
 home energy audits... 1085
 homeowners... 135, 471
 homeowner association... 471
 homes... 1033, 1085
 household appliances... 1237, 1307
 household consumption... 21, 53
 housing... 967
 housing refurbishment... 1295
 HVAC... 481
 hybrid... 1199
 hydrogen... 1353, 1419, 1463, 1475

I

ICT... 1237
 impact evaluation... 413, 551, 581, 723
 inclusion... 991
 inclusive utility investment... 273
 inclusiveness... 895
 indicators... 1091
 individual action... 105
 individual mobility... 811, 845
 indoor temperature... 1129
 industrial decarbonization... 1451
 industrial energy saving... 1287, 1313
 industrial internet of things (IIoT)... 1313

- industrial processes 1321, 1353, 1377,
 1431, 1475
 industrial SME 1321, 1409
 industrial steam systems 1353
 industry 593, 1333, 1343, 1389,
 1419, 1463
 information and communication
 technologies 1237, 695
 infrastructure 255, 297
 initiatives and solutions 715
 innovation diffusion theory 855
 innovative technologies 1255
 insulation 471
 international negotiations 391
 interviews 187, 593, 905
 investment 317
 investment decision-making 905
 IPMVP 571
- J**
- just energy transition 335, 363
- K**
- key performance indicators (KPI) 1103
 Kigali protocol 223
 Kyoto Protocol 391
- L**
- landlord-tenant problem 925
 landlords 199
 Landsat 8 satellite imageries 559
 lessons learned 307
 life cycle cost (LCC) 1307
 lifestyle 11
 lighting 223
 load curve 53
 load management 783
 local administrations 1003
 local and regional energy
 planning 601, 705
 local area network 1227
 local authorities 353, 1003
 logistics 749
 long-term scenarios 11, 155, 1109,
 1431
 long-term strategies 821, 1003
 low carbon targets 155
 low carbon technologies 511
 low income 541
 low temperature 1189
- M**
- manufacturing 1409
 market acceptance 1263
 market failures 285
 materials 1343
 measurement and verification 571
- measures 571
 mercury 223
 metering 423
 methodology 1, 541
 microdata analysis 471
 minamata 223
 minimum energy efficiency
 standards 1155
 minimum energy performance standards
 (MEPS) 1065, 1287
 mitigation options 1109
 mobility 821, 833, 845
 mobility services 811
 modelling 11, 789, 1075
 monitoring 685, 1279
 Montreal protocol 223
 multi-dimensional analysis 1353
 multiple benefits 223, 235, 327
 municipal utilities 651, 723
 municipalities 135
- N**
- national energy efficiency action plans
 (NEEAPs) 501
 natural gas-free solutions 135
 nearly zero energy buildings 1053
 negawatt 1343
 neighbourhood 705
 neighbourhood-level retrofitting 661
 neighbours 733
 net zero 115, 335, 1333
 networks 1011
 New European Bauhaus 905
 new paradigm 733
 non-residential buildings 935
- O**
- one-stop-shop 661
 operation 1103
 operational tools 235
 optimal environmental 1451
 optimisation 1199
 optimum AC setpoint temperature 43
 organisation behaviour 199
 overcoming barriers 1023, 1409
 ozone depleting refrigerants 223
- P**
- pandemic 1237
 paper industry 1353
 Paris Agreements 391
 parking 811
 passive cooling 1109
 pay as you save 273
 perceived legitimacy 435
 phase change materials 1273
 phase out natural gas 895
- photovoltaics 1199
 policies and measures 789
 policy acceptance 435
 policy recommendations 1109
 policy-making 235
 positive energy district 633
 post-adoption 1145
 post-harvest loss 1255
 power demand monitoring 459
 power demand profile 53
 practice theory 1209
 practices 65
 pre-fabricated modules 1179
 price elasticity 75
 process heat 1365
 procurement 1033
 product policy 1155
 products 1237
 prognosis model 423
 property taxation 905
 public charging points 865
 public procurement 715
 public space 733
 public transports 761
 pulp and paper industry 1377
- Q**
- quantitative survey 335
- R**
- re-investment 1463
 regulation 187, 1333
 renewable energy 593, 623, 641, 651,
 1043, 1189, 1199, 1263
 renovation 297, 1003, 1033, 1189
 representative sample survey 935
 residential 21, 1279
 residential buildings 53, 65, 211, 1219
 residential customers 33, 43
 residential energy conservation 413
 residential sector 501
 resource consumption of
 digitalization 1165
 resources 1343
 retail 187
 retrofit 211, 733
 retrofit intermediaries 661
 retrofitting obligation 1075
 roadmaps 1443
 role of energy efficiency measures and
 services 1389
 rural population 761
- S**
- scenarios 105, 833
 schools 743
 science-based targets 1333

- self-efficacy 743
 shelf-life extension 1255
 shopping behaviour 845
 simulation 501, 1377
 single-family homes 1033
 small and medium-sized
 enterprises (SMEs) 145, 541
 small network equipment 1155
 small-scale energy systems 613
 smart buildings 533
 smart cities 641
 smart grid 65, 93, 623, 695, 801
 smart home 1237
 smart metering 413, 501, 1119, 1279
 social and economic pressure 801
 social capital 695
 social innovation 551, 733, 1295
 social practices 75
 space heating 53, 1295
 spatial analysis 177
 spatial regression analysis 559
 specific electricity 459
 stakeholder 187, 235, 245
 statistics 423, 501
 steel 1399, 1475
 stepwise renovations 875
 strategic decision-making 199
 street lights 265
 subsidies 1075
- subsidisation 317
 subsidy scheme 471
 sufficiency 885, 1343
 summer comfort 1109, 1219
 supplier hub model 187
 suppressed demand 317
 survey 541, 685, 705
 sustainability 211, 265, 363, 641
 sustainable communities 511, 601
 system optimization 1189
- T**
- taxonomy 327, 955
 technological innovation system 1011
 technology dissemination 1377
 tenants 199
 tender 165
 testing 541
 thermal storage 1273
 thermostat 1129
 time of use 75
 time-use research 85
 tool 743, 1003
 top 15 % 955
 tradable white certificates 373
 traffic management 733
 transboundary air pollution 223
 transition 165, 363, 435, 633, 749,
 1343, 1409, 1463
- transition management 613
 transport sector 789
 transportation 855
 travel 845
- U**
- united nations 223
 urban planning 601, 733
 user behaviour 1145, 1165
 user-friendly 673
 utilities 273, 773, 979, 991
- V**
- values 75, 273
 vehicle-to-grid 855
 virtual power plants 623
 visualisation 1003
 voluntary agreements 447, 1443
 voluntary guidelines 1333
 weatherization 481
 white certificates 373
 Wi-Fi 1227
 workshop 633
- Z**
- zero carbon fuels 1321
 zero-carbon technologies 1431