

Keyword index

Symbols

2030..... 1459

A

abatement..... 947, 1849
achievable savings estimates 691
action plan 481, 679
activities 2185
activity patterns 933, 2173
actors 1425
actual energy use..... 1747
additionality..... 403
advanced metering 2061
agency 2009
agreements..... 411
air conditioning..... 1939
air pollutants 247, 863
air quality 1261
alternative approach..... 1689
alternative fuels 843, 855
alternative vehicles 239, 795, 855
analytics 185, 1123
app..... 1633, 1705
appliances..... 25, 291, 1439, 1497,
1505, 1583, 1593, 1665, 1677, 1689, 1705,
1779, 2115, 2185
appropriation..... 1967
architecture..... 71
asset rating 1093
attitudes 2097
audit..... 1797
audit programme..... 1827
auto-DR 145
automated grid transactions 921
automatic control 921
automatic monitoring..... 2061
awards programs..... 1621, 1627
awareness 679, 1067

B

barriers 333, 351, 1343, 1957
batteries..... 991
behaviour 15, 691, 707, 1047,
1593, 1881, 2003, 2097, 2109

behavioural change 113, 751, 795,
825, 1131, 1439, 1705, 1797, 1949, 1957,
2109, 2143, 2197, 2227
benchmarking 1767
benefits 3, 163, 229, 351, 487
best practice 339, 403, 467, 619,
1261, 1677, 1757
bicycle-lane..... 777
big data 185, 1425
billing information 2061
bonus malus..... 403
bottom-up..... 255, 1927
bottom-up analysis 715, 1373, 1903
broader social context..... 2133
building codes 921
building energy certification 967,
1083, 1313
building envelope 1373
building refurbishment..... 321, 605,
1281, 1725, 1849
building regulations 1249
building retrofitting..... 83, 1009, 1207,
1225, 1239, 1249
building stock..... 311, 1207, 1215,
1293
building technology 1655
buildings..... 3, 173, 339, 595, 619,
807, 1123, 1361, 1391, 1537, 1809
built environment 83, 1293
bundling..... 795
business case 631
business models..... 3, 47, 265, 619
business opportunity..... 605
business practices 2003
business strategy 559

C

campaign strategy..... 679
capacity building..... 1767, 1821
car buying patterns 795
car transportation 239
car-sharing 795
carbon emissions..... 481, 825
carbon footprint..... 89, 247

cars..... 783, 1505
case studies..... 403, 653, 2133
change of behaviour 907, 2061
changing life-styles and personal
behaviour..... 1715
charging infrastructure..... 873
children..... 1967
China..... 481, 715, 1373, 1497
cities..... 481, 487
citizens 751, 1105
civil society..... 631, 1735
clean energy..... 727
climate action plan 585, 641, 661
climate policy..... 239
co-benefits 123, 863, 1261
co-design 1009
CO₂ abatement..... 585
CO₂ emissions 1809
CO₂ levy 419
CO₂ reduction 239, 1809, 1861
CO₂ savings 481
cold wash (15 °C/20 °C)..... 1527
collaboration 207
comfort..... 807
comfort norm..... 2227
commercial buildings..... 549, 1325,
2003
communication 411, 1611, 2109,
2165
community..... 631, 653, 2039
community energy systems 991
comparative analysis..... 549
complex adaptive systems theory ... 2075
compliance..... 1559, 1633, 1689
concepts 1239
conceptualisations..... 817
connected lamp 1479
conservation..... 301
consultation 411
consumer behaviour..... 1143, 1505,
2009
consumer construction..... 2217
consumer information 291, 1505,
1519, 1725

- consumer involvement 2123
 consumers 1537, 1633, 2039
 consumption 1715, 2115
 consumption dynamics 247, 1111,
 1143, 1459
 control 1021, 1179, 1479, 2153
 control and monitoring devices ... 1655,
 2003
 cooling 751, 1067, 1179, 1293
 cooperation 631
 corporate investment decisions.. 101, 123
 cost benefit 383, 549
 cost-effective measures 1225, 1373
 cost efficiency 1293
 costs 229, 1849
 covenant of mayors 641
 customer behaviour 1123, 1893
 customer feedback 1991
 cutting carbon 239
- D**
- data 89
 data collection 1057
 data monitoring 817
 database 1559
 daylight 1073
 decision-making process 1009, 1207
 deep renovations 1207
 demand 1439, 2153
 demand analysis 2087
 demand patterns 2087
 demand response 145, 727, 807,
 921, 2027
 demand side management (DSM).... 15,
 207, 371, 411, 807, 1067, 1881, 2075
 demand side response 2153
 demographics 571
 design 1611, 2049
 developing countries 1083, 1467,
 1767, 1821
 dialogue 777
 digital 1633
 digital economy 2143
 direct current 1143
 direct installation 467
 Directive on Eco-design
 (EuP/ErP) 291, 361, 1467
 Directive on Energy Labelling 1439,
 1537, 1633
 Directive on Energy Performance in
 Buildings (EPBD) 1261
 displays 1991
 distributed energy resources
 (DER) 207
 distributional effects 2197
 district heating 751
 domestic appliances 291, 1143
 domestic energy 89
 domestic energy efficiency 229, 1271,
 1439, 1571, 1757, 2009
 driving behaviour 907
- E**
- Eastern Europe 83
 eco-modes 1593
 ecodesign 1537, 1549, 1559, 1633,
 1689, 1927
 Ecodesign Directive (EuP/ErP).... 1487,
 1519, 1593, 1601, 1735, 1837
 ecological economics 133
 econometric evaluation 1827
 econometric models 35, 739
 economic analysis 35, 1239
 economic assessment 855
 economic development 1915
 economic impact 163, 487
 economic instruments 1665
 economy 265
 Ecopliant 1689
 effect 1837
 efficiency gap 1497
 efficiency standards 1497
 efficiency trends 1459
 electric motors 145, 1549
 electric storage 751
 electric vehicles 843, 855, 873, 907,
 991, 2217
 electricity 1293, 1439
 electricity consumption 15, 957, 991
 electricity distribution 301
 electricity savings 1527
 emission reduction policy analysis .. 585
 emissions 783
 emissions trading 419
 employee engagement 185
 employment 509, 1915
 end-use consumption 25, 1967
 end-use demand 715, 1665
 end-use efficiency 509, 2049
 Energiewende 383
 energy analysis 397, 757
 energy audit 397, 1171
 energy behaviour 217, 535, 1105,
 1979
 energy citizens 653, 2039
 energy companies obligations 455
 energy conservation 691, 2075
 energy consultant 1725
 energy consumption 1047, 1979
 energy data 933, 1171
 energy demand 535, 571, 595,
 1047, 2165
 energy demand side 403, 1067, 1571
 energy efficiency action plans 83
 Energy Efficiency Directive
 (EED) 333, 433, 455, 1207, 2061
 energy efficiency improvements 467,
 527, 549, 835, 855, 979, 1281, 1325, 1715
 energy efficiency indicators 1767
 energy efficiency investments ... 123, 835
 energy efficiency measures 35, 499,
 1361, 1413, 1957, 2109, 2209
 energy efficiency obligation 281,
 371, 433
 energy efficiency policy 155, 173,
 229, 311, 419, 481, 549, 1193, 1325, 1645,
 1809
 energy efficiency programmes 155,
 351, 403, 433, 481, 691, 1215, 1281, 1403,
 1757
 energy efficient products 1467, 1549
 energy efficient technologies 1373
 energy end-use efficiency 371, 383,
 1789
 energy end-users 509
 energy guidance 1991
 energy imports 1293
 energy intensity 1171
 energy label 1559, 1633, 1705, 1747
 energy labelling 1689, 1697
 Energy Labelling Directive 1451,
 1519, 1593, 1735, 1837
 energy labelling scheme 1537
 energy management 333, 1021
 energy management system 499, 807
 energy model 2209
 energy monitoring 1093, 1789
 energy performance 3, 979, 1033
 energy performance certificates ... 1355
 energy performance contracting
 (EPC) 515, 1083
 Energy Performance of Buildings
 Directive (EPBD) 1093, 1355
 energy policy 89, 403, 885, 2075
 energy reliability gap 2049
 energy saving assessment 605, 1009
 energy-saving behaviours 499, 947
 energy-saving measures 2197
 energy saving methodology 2049
 energy saving potential 571, 1193,
 1225, 1373, 1497, 2133, 2237
 energy saving technologies 1601,
 1621, 1627
 energy savings 1131, 1903
 energy savings certificates 361, 455
 energy security 715
 energy services 15, 47, 515, 1893
 energy sufficiency 59, 2075, 2133
 energy systems 197
 energy use 1467, 1593
 energy-using products 1571

- energy–water nexus 835
- enforcement 1689, 1735
- engagement 411
- engineering estimates 1757
- envelope optimization 1193
- environment 727
- ESCO market development 433, 445, 515, 1083
- ESCOs 445, 515, 605, 619
- EU and US 1299
- EU climate strategy 1293
- EU policy portfolios 333
- EUbuild EE Project 1083
- EuP Directive 1927
- European cities 83
- European energy security strategy 1293
- evaluation 1725, 1779, 1809, 1821, 1827, 1837, 1861, 1881
- evaluation methods 3, 1757, 1767, 1809, 1861, 1927
- everyday life 1611
- Évora 957
- existing buildings 83, 1207, 1313
- existing residential buildings 967, 1093, 2209
- export 291, 1467
- F**
- feedback 1715, 1949, 2019, 2061, 2143, 2227, 2237
- field survey 1193
- financial incentives 1355, 1665, 2019
- financing 281, 619, 1355
- flexibility 2027
- framework 2243
- fuel consumption 89
- fuel efficiency 739
- fuel poverty 527, 605, 661, 1281, 1403
- future outlook 47
- G**
- gas 173
- generations 1967
- GIS 207
- governance 817
- government initiatives 239, 1621, 1627
- governmental support 467
- Green Deal 311
- greenhouse gas emissions 89, 1903
- H**
- habits 825, 2019
- harmonisation 1697
- heat pump 1385, 2027
- heating 1131, 1293, 1939, 2009, 2097
- heating schedule 1093
- heating season 1093
- heating/ventilation controls 1155
- historic city centers 605
- home energy management system 1047
- home temperatures 1057
- homes 2109
- hot water 1293
- household appliances 1459
- household consumption 89, 535, 967, 1111, 1789, 2027, 2061, 2197
- household electricity 59, 1565, 2185
- households 383, 933, 1281, 1439, 1991
- houses 1335
- housing 71, 1057, 1111
- housing companies 2185
- housing energy consumption 751
- housing refurbishment 1425
- hydrogen 855
- I**
- impact assessment 229, 1809, 1927
- impact evaluation 661, 1861, 1939, 1949, 2061
- implementation 351, 1155
- in-home feedback 947, 2019
- incandescent light bulbs 1565
- incentive mechanisms 835
- incentives 1225
- India 1067, 1193
- indoor air quality 1073
- indoor climate 1207, 2009
- industrial energy saving 397
- industrial organization economics 2243
- industry 239
- information 207, 2019
- information and communication technologies 817, 933, 1105, 1459
- infrastructure 757, 2173
- infrastructures of consumption 2217
- innovation 1583, 1621, 1627, 2009
- innovative technologies 863, 1487
- installers 1335, 1991
- integrated demand-side management 921
- intelligent lighting 1479
- interaction 1155
- interdisciplinary approaches 133, 2009
- intermediary organisations 653
- international best practice 1677
- investment decision-making 123
- K**
- know-how 1979
- knowledge 1979
- L**
- label design 1505
- labelling 1505, 1583, 1621, 1627, 1645, 1677, 1715, 1821
- laboratory accreditation 1871
- laboratory comparison 1871
- learning 1881
- learning curves 1583
- LED 1479, 1601, 1871
- legislation 291
- life cycle analysis 2115
- lifestyle 1715
- lighting 1057, 479, 1565, 1627
- living concept 71
- load management 1111, 2097
- load profiles 1111
- local activities 535, 559, 631, 691, 2133
- local and regional energy planning 585, 661
- local authorities 515, 559, 1105, 2143
- local economy 595
- local energy policies 559
- local government initiatives 499, 777
- local or regional energy efficiency measures 403, 1083
- local utilities 403, 515
- long-term policy 1249
- low carbon buildings 1155, 1335
- low carbon cities 757
- low carbon communities 535
- low carbon targets 863
- low energy house 1033
- low income 527, 1403
- low income families 467
- M**
- management factors 2237
- mandatory requirements 101
- mandatory standard 1645
- mapping 207
- market barriers 1083
- market evaluation 445
- market incentive program 207, 433
- market surveillance 1425, 1519, 1559, 1689, 1735, 1837
- market transformation 403, 433, 1207
- market transparency 1583
- markets 2217
- measurement and evaluation 1903
- measurement and verification 1593
- measurements 1057

- measures 669, 1239
metering 1797, 1939
metrics 217
microgeneration 885, 991
microgrids 1143
middle-out approach 101
minimum energy efficiency
 standards 1655, 1821
minimum energy performance
 standards (MEPS) 1697
mixed methods 2097
mobility 769, 777, 825
modelling 197, 669, 1271, 1293,
 1385, 1413, 1459, 1903
monitoring 751, 979, 1033, 1735,
 1861, 1871, 1881, 1927
motors 1549, 1621
multi-model 1903
multi-owner 1343
multiple dividends 155
municipal utilities 559
municipalities 777
- N**
narratives 113
national building renovation
 strategy 321
national energy efficiency action plans
 (NEEAPs) 383, 1207
national energy efficiency plans 1425
nationally appropriate mitigation
 actions 1361
net zero energy buildings 1413
networking 499
networks 207, 499, 1215
non-domestic 101, 185, 1797, 2143,
 2227
non-energy benefits (NEBs) ... 3, 123, 229
non-profit housing 979
non-residential buildings 185
Nordic 1837
- O**
obsolescence 2115
off mode 1479
offices 2237
operating hours 2003
operation 1179
optimisation 669
organisation behaviour 123, 185
organisational culture 2143
organization theory 2243
- P**
participatory approach 1881
passenger transport 777
passive houses 1373, 2185
- pathways 1373
patterns of energy use 2165
peak savings 1385
performance contracts 619
photovoltaics 991
policies and measures 239, 333,
 619, 895, 1391, 1655, 1665
policy 83, 1299, 1335, 1355, 1361
policy analysis 321
policy evaluation 255, 361, 419,
 585, 895, 1271, 1565, 1809, 1915
policy implementation 1403, 1549
policy-induced savings 571
policy instruments 371, 433, 1249
policy interaction 361
policy-making 217, 559, 1487, 1601
policy measures 825, 843
policy-mix 255, 895
policy packages 59, 339
policy programme 1809
policy recommendations 113, 1355,
 1505, 1527
political targets 217
potential savings 333, 631
practice theory 133
practices 907, 1611, 2173, 2209, 2217
primary energy 585
pro-saver 2039
process 817, 2039
process evaluation 1861
product policy 1697
product quality 1837
productivity 155
programme evaluation 3
prosumer markets 15
prosumers 15, 885
public buildings 1105, 1171
public charging points 873
public engagement 2123
public policy 281
public private partnerships 769, 1083
public R&D 1439
pumps 835
- Q**
QA system 1893
qualitative sociology 2097
quality 1355, 1893
quality of life 605
quantitative study 217, 2019
quantitative survey 967, 1193, 1325,
 2097
- R**
randomised control trial (RCT) 1757
rate of return 1239
rates 1239
- rating 1313
rebound effects 35, 133, 739, 1131
recruitment 1105
refurbishment 487, 751, 1155
regulation 173, 411, 835, 1487,
 1689
remunicipalisation 559
renewable energy 145, 383, 595,
 1789, 2075
renewables integration 145
renovation 339, 1249, 1355, 1537
renovation roadmap 1249
rescaling energy labels 1677
residential 669, 1385
residential buildings 1003, 1057,
 1073, 1131, 1225, 1261
residential customers 2097
residential sector 957, 967, 1093,
 1143, 1193
resources 817
restructuring 47
retail 185
retrofit 311, 339, 1093, 1131,
 1249, 1271, 1335, 2209
retrofit pattern 549
retrofit plan 1249
road transport 239
roadmaps 1325
routines 907
- S**
saving targets 383, 585
savings potential 1239, 1439, 1467
scenario study 163
scenarios 247, 1373, 1391, 1413
schools 1967
self-consumption 991
serious gaming 751
service providers 1893
shipping 863
simulation 255, 1003, 1193
smart cities 817
smart grid 727, 751, 807, 921,
 1179, 2153, 2217
smart homes 1021
smart lamp 1479
smart meter 727
smart metering 933, 947, 957,
 1009, 1111, 1939, 1991
smartphones 1633
SME 351, 499, 1335, 1827
social enterprise 1067
social housing 2061
social justice 89
social learning 113, 1991
social networks 113, 653, 2133
social norms 1083

- social practice theory 2049, 2227
social practices 825, 1957, 2009, 2027, 2075
socio-technical 1155, 1611, 2227
sociology 1967, 2217
software 1179
software as a service 101, 1179
solar energy 885, 1413
solar shading 1073
solar thermal 751
South Africa 301
space heating 1057, 1093, 2109
split incentive 101, 1343
stages of change 351
stakeholder 101, 411, 487, 817
standardisation 1559
standards 1261, 1519, 1583, 1645, 1821, 1871
standby 1479
standby consumption 2019
statistics 217
storage 1179
storage state-of-charge 1179
storytelling 113
strategy 559, 1207
sufficiency 71, 197, 1571
supply chain 311
survey 1779
sustainable communities 585, 641
sustainable consumption 1715
sustainable energy action plans 641
Sweden 777
Switzerland 403
SWOT analysis 1083
system 197
system analysis 333, 2049
system simulation 991
system solution 113
- T**
target 197, 255, 559
target achievement 255
taxes 419
- technical innovation 1123
technological learning 855
technology 549
technology acceptance 2153
technology innovation 25
televisions 1467, 1559, 1697
temporal trends 2173
tenants 1343
tender 433
test standards 1697
testing 1519, 1527, 1559
theoretical energy use 1747
theories of practice 907
thermal comfort 1073
time use 2075, 2087, 2173
TIMES 197
top-down evaluation methods 1767, 1903
trade agreement 291
traffic management 769
transition 217, 559, 2115
transport policies and measures 715, 757, 769, 777, 783, 825, 843, 895
transportation 595, 739, 769, 895
trust 2153
- U**
ultra wideband 1047
uncertainty 1903
urban 757
urban form 757
urban model 661, 669
urban planning 83, 571, 641, 661, 707, 751, 777, 2173
urban transport 707, 895
usage 2027
use phase 1467
user behaviour 113, 527, 843, 967, 1003, 1033, 1155, 1797, 2049, 2173, 2227, 2237
user perspective 1571, 1611, 1967, 2027, 2123
user preferences 807
- users 1105
users' typology 2027
utilities 47, 145, 207, 1123
utility of the future 47
- V**
value 229, 2123
value chain 123, 2243
ventilation 1073
verification 1451, 1559
visualisation 2109, 2237
voluntary agreements 101
- W**
washing machines 1451, 1527
washing performance 1527
Waste Electrical and Electronic Equipment Directive (WEEE) ... 1467
waste heat recovery 397
water heating 1057
weatherization 2109
web tools 1779
white certificates 361, 455, 1849
wind power 885
wind propulsion 863
window energy label 1537
window replacement 1537
windows 1073, 1537
- Y**
young adults 509
- Z**
zero carbon technologies 25, 1033
zero emission houses 1789
zero energy building 1299, 1967

