

Keyword index

Symbols

2-degree pathway 101
3D printing 305

A

abatement 359
accessibility 417
additionality 151
article 8 401
assessments 199
attitudes 351
audit 625
audit programme 25

B

barriers 137, 233, 293
behaviour 109, 351
behavioural change 223, 379, 433, 599
benchmarking 255
best practice 81, 91
biogas 173, 455
bottom-up 59
bottom-up analysis 321
building retrofitting 637
building technology 255
business case 433
business models 163, 641

C

capacity building 427
carbon allowances 531
case studies 281
cement industry 207
certification 427
chemical industry 495
CHP 637
circulation pump 321
climate change mitigation 101
climate policy 207
CO₂ abatement 477
CO₂ emissions 321
co-benefits 101
collaboration 641
combined heat and power (CHP) 575
competitions 81

compressed air 293
consumer preferences 417
control 447
cooling 59, 447
corporate investment decisions 641
corporate strategy 101
cost-effective measures 151
cost efficiency 615

D

database 417
data collection 359
decarbonisation 505
decision-making process 173, 233, 359
decoupling 101
demand 637
demand response 563
demand side management (DSM) 339, 563
digital fabrication 305
discount rates 109
district heating 543
drivers 293

E

econometrics 417
effectiveness 339
electricity 81, 543
electricity savings 81
electronic loads 563
emission reduction 311
emissions 543
emissions scenarios 39
emissions trading system 531
end use 59
end-use demand 207
end-use efficiency 417
energy analysis 455
energy assessment 599
energy audit 185, 401, 433, 599
energy balance 59
energy demand 267
energy efficiency assessment 151
Energy Efficiency Directive (EED) 401
energy efficiency gap 495

energy efficiency improvements 293, 447, 495
energy efficiency investments 417, 637
energy efficiency measures 5, 25, 137, 185, 223, 233, 255, 281
energy efficiency obligation 151
energy efficiency policy 91, 137, 163
energy efficiency programmes 17
energy efficient technologies 311, 321, 575
energy-intensive industry 199, 339
energy intensive processing industries 505
energy management 51, 137, 369, 379, 401, 427, 433, 575
energy management system 389
energy model 389
energy modelling 207
energy policy 81
energy saving methodology 223
energy saving potential 489, 531
energy savings 389
energy savings calculation 17
energy savings certificates 5
energy saving technologies 531, 637
energy supply and demand 339
energy systems 587
environmental impact 455
environmental practices 233
ESCO market development 151
ESCOs 637
evaluation 129, 625
evaluation methods 17
ex ante 129
excess heat 543

F

field factory 447
flexibility 339
food and drink 489
food industry clusters 455
furnaces 467

G

glass 467
glass industry 531

- H**
- hardware in the loop evaluation 575
 - heat exchanger 543
 - heat exchanger networks 495
 - heating 59
 - heating systems 575
 - heat integration 587
 - heat pump 477
 - heat recovery 185, 243, 543
 - heat supply 575
 - hybrid 575
- I**
- impact assessment 267
 - implementation 433
 - incentives 5
 - industrial energy saving 51, 71, 91, 151, 185, 243, 311, 351, 477, 489, 587
 - industrial processes 311, 321, 467, 505, 555, 563
 - industrial SME 129
 - industrial symbiosis 243
 - industry 4.0 555
 - industry site modeling 587
 - information 51
 - information and communication
 - technologies 17, 555
 - in-house competence 369
 - innovation 543, 637
 - insurance 637
 - interaction 625
 - interdisciplinary approaches 625
 - international approaches 91
 - internet of things (IoT) 555
 - investment 109
 - investment decision-making 379
 - iron and steel 563
 - ISO 50001 389, 401, 427
- K**
- knowledge transfer 641
- L**
- learning energy efficiency
 - networks 641
 - life cycle analysis 267
 - life cycle models 615
 - load management 575
 - long-term scenarios 39
 - low carbon industry 505
- low carbon targets 101, 311
- low carbon technologies 311
- M**
- mandatory requirements 71
 - manufacturing 223, 255, 305, 519
 - manufacturing sector 137
 - market development 163
 - measurements 447
 - methodology 185
 - methodology development 185
 - modelling 39, 207, 389, 477, 587
 - motors 369
 - motor systems check 369
- N**
- networks 129, 625, 641
 - non-energy benefits (NEBs) 281, 293, 417, 433
 - non-technical drivers and barriers ... 173
- O**
- occupational health and safety
 - measures 233
 - operability 495
 - optimisation 359, 369
 - organic Rankine cycle (ORC) ... 519, 543
 - organisational framework 255
 - organisation behaviour 433
 - overcoming barriers 369, 641
- P**
- pasteurization 575
 - pinch analysis 495
 - policies and measures 91, 109
 - policy 427
 - policy recommendations 379
 - potential 563
 - potential analysis 477
 - production 255
 - productivity 101, 223
 - programme impact 81
 - pulp and paper industry 173
- Q**
- quantitative survey 255
- R**
- renewable energy 455
 - resource efficiency 321
- resources 173
- retrofit 495
- robotics 555
- S**
- savings potential 641
 - saving targets 641
 - scenarios 321
 - selective laser sintering 267
 - simulation 519, 575
 - smart metering 599
 - SME 25, 137, 305, 401, 599
 - software 519
 - solar energy 185
 - spatial analysis 243
 - standby 351
 - steel 489
 - steel scrap availability 321
 - strategic decision-making 173, 433
 - strategic investment decisions 615
 - sustainability 233
 - system analysis 369, 455
 - system dynamics 5
- T**
- Taiwan 71
 - target 71
 - target groups 137
 - technical innovation 477
 - technological innovation system 555
 - technology innovation 505
 - technology review 477
 - tender 81
 - thermal energy 185
 - third party financing 637
 - training 369
 - transition 39
 - trust 637
- V**
- value chain 173
 - verification 17
- W**
- waste heat 199, 519
 - waste heat recovery 477, 531, 575
 - web tools 417
 - white certificates 5, 151
 - willingness to pay 637