

Keyword index

A

additionality 43
adoption 323
aluminium industry 369
assessments 83, 95
audit guidelines 293
auxiliary systems 281
avoided emissions 65
awareness 515

B

barriers 333, 515
baseline 43
benchmarking 313, 345
best available technologies (BATs) 455
best practice 455
bottom-up analysis 249
buildings 207
business strategy 15

C

carbon capture and storage 443, 467
case studies 83, 423
cement 207
certification 271, 301
chemical industry 399, 487
circular economy 399
climate change mitigation 207
climate policy 33
CO₂ emissions 65
collaboration 23
competitiveness 153
compressed air 171
construction industry 207
content analysis 333
continual improvement 323
cost benefit 353
cross-sectoral technologies 293

D

dairy processing 379
data 231
database 239
data monitoring 477
decarbonisation 389, 399, 411
decision-making process 171, 515

demonstration projects 105
digital 259
district heating 217
drivers 333

E

ecodesign 83
EES Directive (ESD) 117
electrical heating 411
electrification 389, 443
emerging technologies 423
employee engagement 293
energy advisor 515
energy analysis 431
energy audit 129, 139, 293
energy efficiency action plans 117, 129
Energy Efficiency Directive (EED) 43
energy efficiency improvements 259
energy efficiency index 515
energy efficiency indicator 249
energy efficiency measures 171, 431, 455
energy efficiency networks (EEN) 95
energy efficiency obligation 43
energy efficiency policy 3, 15, 65, 249
energy efficiency programmes 23, 323
energy efficiency regulation 75
energy efficient technologies 503
energy-intensive industry 33, 153, 189, 259, 431
energy-intensive processing industries 399
energy management 129, 271, 293, 313, 323, 431
Energy Management Leadership Awards 333
energy management system 23, 95, 129, 271, 323, 333
energy manager 271
energy monitoring 379
energy performance benchmarking 313
energy profiles 477
energy saving assessment 55
energy saving methodology 281

energy savings 301
energy savings potential 153, 197
energy saving technologies 95
energy systems 411
evaluation 65, 95, 129
evaluation methods 65
excess heat 239
exergy efficiency 487

F

foundry 345
free riders 65
fuel switch 467
funding 105

G

glass industry 153
good practice 455
governmental support 105
greenhouse gas emission reduction 207, 411

H

heat pump 163
Horizon 2020 455

I

impact evaluation 65
implementation 333
incentive mechanisms 43
industrial energy saving 43, 171, 231, 431, 455, 477, 487
industrial internet of things (IIoT) 189
industrial processes 33, 55, 239, 389, 411
industrial SME 231, 515
industrial steam systems 411
industrial symbiosis 181, 197, 443
industry 4.0 189, 231, 259
industry transition 467
information and communication technologies 23
infrastructure 207, 443
injection moulding 231
injection moulding machines 55
innovative technologies 467

- internet of things (IoT) 189
investment decision-making 15
ISO 50001 23, 271, 301, 323, 333
- L**
- lean manufacturing 189
low carbon industry 399, 443
low carbon technologies 443
- M**
- machine learning 477
machine tools 83
manufacturing 171
market implementation 15
market transformation 323
measurement and verification 301
mitigation options 467
monitoring 95
multi-criteria decision support 105
multiple benefits 95, 249, 333
- N**
- national energy efficiency action
plans (NEEAPs) 117
no-cost measures 353
non-energy benefits (NEBs) 139,
271, 313
- P**
- pasteurisation 379
points system 83
policies and measures 207
policy evaluation 65
policy instruments 139
primary energy 411
process integration 389
pulp and paper industry 153, 313
pump manufacturer 345
- Q**
- qualitative study 515
quantitative study 515
- R**
- renewable energy 411
reverse electrodialysis 423
robotics 189
- S**
- skills 515
smart manufacturing 23
software 323
space heating 345
spatial analysis 239
specific energy consumption 75
- spillover 65
strategic energy management 23
steel 207, 259
supply chains 181, 207, 271, 369
sustainability 153
sustainable production 181
system optimisation 293
- T**
- top-down evaluation methods 249
tradable white certificates 43
training 293
training and competencies 353
- V**
- value chain 369
value stream map (VSM) 189, 281
voluntary agreements 3, 117
- W**
- waste heat 65, 163
waste heat recovery 181, 197, 217,
239, 345, 423
water energy nexus 217
water footprint 217
white certificates 43, 55