

# Keyword index

- A**  
actors ..... 147  
adaptive control ..... 273  
additive manufacturing ..... 335  
adoption ..... 191  
alternative energy systems (AES) ..... 295  
ammonia ..... 499  
avoided emissions ..... 381
- B**  
behaviour ..... 101  
bio fuel ..... 67  
biomass ..... 67, 111  
bottom-up ..... 509  
business models ..... 59, 111, 371
- C**  
carbon accounting ..... 381  
carbon capture and storage ..... 67, 477  
carbon footprint ..... 381, 521  
carbon leakage ..... 405  
case studies ..... 199, 345  
cement ..... 67, 91, 133, 415, 425  
characteristics ..... 191  
chemical industry ..... 49, 415, 487  
circular economy ..... 91, 121, 133  
climate change mitigation ..... 67  
climate policy ..... 359  
closed carbon cycles ..... 79  
CO<sub>2</sub> emissions ..... 223, 477  
CO<sub>2</sub> neutrality ..... 487  
CO<sub>2</sub> reduction ..... 49, 91, 345  
cold supply ..... 101  
collaboration ..... 467  
compressed air ..... 295  
construction industry ..... 67  
corporate investment decisions ..... 147  
cross-industry collaboration ..... 467
- D**  
data monitoring ..... 209  
decarbonisation ..... 3, 67, 133, 233, 243, 329, 359, 395, 405, 415, 425, 435, 457, 467, 477, 499, 521  
decision-making process ..... 147  
deep decarbonisation ..... 509
- demand response ..... 265, 435  
district heating ..... 285  
domestic energy efficiency ..... 265  
dryers ..... 329, 345
- E**  
economic assessment ..... 307  
electricity ..... 477  
electricity grid ..... 435  
electrification ..... 67, 243, 415, 435, 509  
electrolysis ..... 499  
electrolyzer technology ..... 319  
energy consumption ..... 521  
energy efficiency action plans ..... 23, 209, 253  
energy efficiency culture ..... 181  
energy efficiency financing ..... 359  
energy efficiency gap ..... 181  
energy efficiency investments ..... 371  
energy efficiency measures ..... 191  
energy efficiency network ..... 23  
energy efficiency policy ..... 15, 23  
energy efficiency practices ..... 181  
energy efficient technologies ..... 319  
energy-intensive industry ..... 199, 395, 415, 457, 467, 477  
energy management ..... 171, 181  
energy management system ..... 23, 209  
energy saving assessment ..... 121  
energy scenario ..... 121, 395  
energy supply and demand ..... 395  
energy systems ..... 415  
energy targeting ..... 233  
energy use ..... 209  
EU climate strategy ..... 3  
EU taxonomy ..... 371  
exergy analysis ..... 49
- F**  
financing ..... 359  
food and drink ..... 101  
frontline workers ..... 171
- G**  
governance ..... 457  
green investments ..... 381
- H**  
hard-to-abate sectors ..... 445  
heat integration ..... 199  
heat pump ..... 223, 329, 345  
heat recovery ..... 307  
human factors ..... 171  
hybrid steam generation ..... 243  
hydrogen ..... 319, 477, 499  
hydrogen technologies ..... 487
- I**  
implementation ..... 521  
industrial by-products ..... 91  
industrial energy saving ..... 59, 265, 273, 295  
industrial excess heat ..... 233  
industrial policy ..... 457  
industrial processes ..... 243  
industrial SME ..... 15, 359  
infrastructure ..... 395, 477  
innovation ..... 467  
iron and steel ..... 405
- L**  
long-term scenarios ..... 425, 509  
low carbon industry ..... 467  
low carbon technologies ..... 35, 467
- M**  
manufacturing ..... 191  
market transformation ..... 487  
meta-analysis ..... 445  
mitigation options ..... 445  
modelling ..... 133  
motor consumption ..... 253  
motor driven system ..... 253
- N**  
NDC ..... 425  
net-zero-carbon ..... 521  
new binders ..... 91  
Nigeria ..... 425  
non-energy benefits (NEBs) ..... 101, 199  
non-residential buildings ..... 147  
non-strategic issues ..... 147

**O**

olefin production ..... 49

**P**

performance ..... 191

power to gas ..... 509

public guarantees ..... 359

**R**

R&amp;D assessment ..... 319

refrigerators ..... 101

regional policies ..... 15

renewable energy ..... 395, 477

requirements ..... 273

resources ..... 521

retrofit ..... 199

**S**

sawmills ..... 209

scenarios ..... 445, 477

siderwin ..... 435

solutions ..... 405

steam system ..... 243

steel ..... 67, 319, 415, 435, 499

storage ..... 273

supply chains ..... 101, 405

sustainability ..... 35, 111

sustainable finance ..... 371, 381

Switzerland ..... 307

**T**

technological innovation system ..... 35

thermodynamic analysis ..... 223

TIMES energy model ..... 121

**V**

value chain ..... 335

very high temperature heat pumps

VHHP ..... 223

visualisation ..... 209

**W**

waste heat ..... 285

waste heat recovery ..... 345

waste recycling ..... 121

white certificates ..... 253