

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
 - CO₂ emissions 223, 477
 - CO₂ neutrality 487
 - CO₂ 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
- E**
- demand response 265, 435
 - district heating 285
 - domestic energy efficiency 265
 - dryers 329, 345
- 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&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

VHTHP 223

visualisation 209

W

waste heat 285

waste heat recovery 345

waste recycling 121

white certificates 253