Index

50-50-50 challenge 159, 238

Advanced Research Projects–Energy (ARPA–E) 57

Advisory Council for Aeronautics Research in Europe / Advisory Council for Aviation Research and Innovation in Europe (ACARE) 34

Aerosols (greenhouse gas) 22

Air (sustainability criterion) 127

Air Traffic Management 30–31

Air Transport Action Group (ATAG) 126, 199–200, 216

Airbus SAS 44–5

Aircraft
   designs and technologies
      development timeframes 7, 36–7, 43–4, 210
      energy efficiencies 31–4, 209
      requirements and tolerances 39–46
      fleet costs and longevity 44–5, 210
      flight missions and operations 32–4

Aircraft Fuel
   consumption 5, 29, 32–5
   cost 2, 9, 29, 198, 209–12, 230
   kerosene 7, 12, 39–42, 45–6, 54–5, 60
   properties and standards 2, 7, 39, 41–2, 49, 135, 150, 193, 198

Airlines For America (A4A) 29, 209

Albedo 20–21

Alternative Fuels
   advocacy 77, 153, 178, 189, 203, 211, 214–20, 229, 232, 241–3 (see also Aviation Industry—support for alternative fuels)
   biofuels 7, 48–9, 55–8, 125, 129, 194
   corn ethanol 7, 47–8, 129, 167
   carbon content 127, 142, 145, 150, 194, 198, 219
   deployment and market share current status and forecasts 8, 142, 155, 212
   economics of shifting to alternative fuels 166, 170, 202, 205, 207–12, 223, 240–42, 244–5
   logistics 166, 193, 228
   electrofuels 57
   fuel properties and standards 8, 50, 123–7, 135, 142–3, 145, 150, 164–5, 194, 198, 219

Alternative Fuels Industry: Development, Production and Supply commercial ventures (examples) 220–24, 226–31
   feedstocks and technologies
      bio 51–9, 128, 130, 147, 149, 164, 191, 213–14, 224
      choices and factors 58, 212–14, 222, 224
      non-bio 50, 57, 59–60, 214, 221–2, 227
   financial and policy support (see also Sustainable Energy Policy)
      funding for research and development 10–11, 177, 190–92, 194–5, 197–9, 202–3, 208–9, 221, 227, 232, 241–2
      mandates and quotas 164, 192, 194, 228, 231
      offtake bids and agreements 192–4, 221
   uptake policies and incentives 179, 191, 193, 230, 232, 240
   industry regulations and standards 123, 126, 144–8, 165, 224–6, 230, 236
   processes and infrastructures
      economic and social considerations 10, 131–4, 145–7, 208, 211–3, 223, 244
Aviation Environment Federation (AEF) 168
Aviation Industry
contribution to economy and development 6, 17, 24, 26, 66–8, 91, 93, 111, 162, 206, 211–12, 244–5
growth 18, 24–6, 30–31, 35, 161–2
regulatory agreements and treaties 9, 61–71, 76–7, 181
bilateral agreements 65, 68–70, 76
role in climate change 3, 6, 15–18, 22–5, 27, 35, 74, 77–8, 237 (see also Climate Change)
role in promoting sustainability 1, 92–5, 120–21, 139, 151, 199, 237–8, 241 (see also Emissions Reduction—aviation industry—commitment and leadership)
industry organizations’ endorsement of sustainability principles 215–16, 218, 227, 229
support for sustainability standards and certification 126, 130, 141–2, 149, 165, 215
support for alternative fuels 9, 77, 168, 195, 209, 225–32, 240–41, 245
Aviation-Induced Cirrus (greenhouse gas) 21–2, 35, 158

Ban Ki-moon 159, 220, 238
Bilateral Agreements (aviation industry regulatory agreements) 65, 68–70, 76
Biodiversity (sustainability criterion) 131
Biofuels (alternative fuels) 7, 48–9, 55–8, 125, 129, 194
Biomass-to-Liquid Technology 51–2
Blend Mandates (Mandates and Quotas) (alternative fuels industry support) 164, 192, 194, 228, 231
Boeing Company 43–4
Bramble, Barbara 148–9, 227
Brazilian Biojetfuel Platform 229–30
Brazilian Jatropha Producers Association (ABPPM) 230
Brundtland Commission (World Commission on Environment and Development (WCED)) 85–6, 94, 102, 114–17
Brundtland, Gro Harland 85
Bunker Fuel. See Aircraft Fuel
Carbon Accounting 48–9, 52, 127–30, 136–8, 222, 236
life cycle analysis (LCA) 129, 137, 145, 214
Carbon Black (greenhouse gas—aerosols) 22
Carbon Dioxide (greenhouse gas) 6, 15, 22–3, 48–9, 52, 57, 73, 156–7
Carbon-neutral Growth. See headings at Emissions Reduction
Chicago Convention 9, 62–8, 70–71, 76, 181, 197
Climate Change (see also Aviation Industry—role in climate change)
economic and social aspects 97–9, 101–8, 168–9, 237
Stern Review 99–102
international actions 9, 23, 25, 63–4, 71–2, 74, 107, 150, 178, 241
public awareness and opinion 108
quantifying 19–20, 101, 103–04, 238
Commercial Aviation Alternative Fuels Initiative (CAAFI) 218–20
Committee on Climate Change 11
Common But Differentiated Responsibilities (CBD DR) (Special Circumstances and Respective Capabilities (SCRC)). (see also Emissions Reduction—responsibility for) 64–5, 70–74, 164, 181, 184, 196–7, 239
Contrails (greenhouse gas) 21–2, 35, 158
Index

Convergence (economics) 205–7
Corn Ethanol 7, 47–8, 129, 167
Council on Sustainable Biomass Production (CSBP) 124
Cramer Commission 125
Curcas Diesel Brasil 230

Defense Advanced Research Projects Agency (DARPA) 11
Development Goals (sustainability criterion) 132
Discount Rate (economics) (see also Stern Review) 99–102

Ecole Polytechnique Fédérale de Lausanne (EPFL) 139
Ecological Modernization 174–6
Economic Viability (sustainability criterion) 98–9, 133–4
Electrofuels 57

Emissions Generation Profiles
  aviation industry 3, 6, 11, 18–19, 23, 26, 35, 110–11, 161–2, 179–81
  (see also Aviation Industry—role in climate change)
  developed vs developing countries 71, 73, 108–11, 161 (see also Energy Use and GDP)
  per capita 16–17, 110, 159, 181
Emissions ‘Ownership’: Inventories, Budgets, and Accountability
  buyers and sellers 136–8
  domestic vs international transport 8, 62–5, 72, 74–6, 182
Emissions Reduction agreements and policies
  authorities, jurisdictions, and standards 75–6, 164–5, 177–8, 184–7, 195–6 (see also International Civil Aviation Organization (ICAO)—role in emissions-reduction agreements)
  background and context 61, 65, 70
  effectiveness in reducing carbon 171, 201
examples of agreements and policies 75–6, 197–9
aviation industry’s emissions reduction effort
  commitment and leadership 63, 74, 77, 150, 157, 196–7, 200, 236, 239
  goals 17, 34, 75–6, 102, 155, 160–61, 177–9, 182–3
  mechanisms 7, 31–2, 161, 180–81, 202
economics of emissions reduction 6, 99–100, 104, 168–71, 185–8, 201–2, 240
  global targets 25–6, 35, 75, 155–7, 159, 207, 238–9
  market-based measures 9, 69, 155, 162, 179–87, 196, 203, 222
  need for urgent action 14, 73, 172, 235–45
  responsibility for 61, 64–5, 70–76, 107–10, 150, 159–61, 182, 184–5, 196, 239 (see also Climate Change—international actions)
  strategy choices and criteria 156, 171–2, 179, 183, 195, 200–201, 236, 239, 243
Energy Independence and Security Act (EISA) 191, 194
Energy Intensity of Economic Activity
  24, 27, 37, 160, 162, 179, 206–7, 243–4
Energy Policy Act (EPAct) 191, 194
Energy Use and GDP (see also Emissions Generation Profiles—developed vs developing countries) 111, 160, 206–7, 243
Environment Advisory Group (EAG) 184
European Union Emissions Trading System (EU ETS) 65, 75–6, 171, 177, 184, 186–7, 195
European Union Fuel Quality Directive 137, 165
European Union Renewable Energy Directive (EU RED) 125, 142–3, 195, 219
Externalities (economics) 103, 105, 134, 168
Federal Aviation Administration (FAA) 219


Fermentation Technologies 54–5

Fiber (as feedstock) 54–5, 58–9

Fiber Cellulolysis (alternative fuels technology) 54

Fischer, Franz 51

Fischer-Tropsch Technology 51–2

Five Freedoms 68–9

Flue Gas (as feedstock) 57, 214, 221–2, 227

Food Security (sustainability criterion) 128–9, 131–2, 146

Free, Prior and Informed Consent 132, 144–5, 147–8

Genetic Engineering (alternative fuels technology) 130

Genetic Risk (sustainability criterion) 130

Genetically Modified Organisms 130, 147

Global Warming. See Climate Change

GOL Linhas Aéreas Inteligentes S.A. 229

Greenhouse Gases (see also headings at Emissions)

aerosols 22

carbon dioxide 6, 15, 22–3, 48–9, 52, 57, 73, 156–7

methane 22

mono-nitrogen oxides 22

ozone 22

quantification and assessment of effect 15–23, 156

water vapor 21

aviation-induced cirrus and contrails 21–22, 35, 158

Gurria, Angel 220, 238–40

Harvey, Emma 226–8

Heimlich, John 29–30, 209

Holmgren, Jennifer 220–21

Honeywell UOP 11, 220

Human and Labor Rights (sustainability criteria) 145, 147–148

Hydrocarbons 47, 49, 52–53

Hydrolysis Technologies 54

Hydro-treated Renewable Jet Technology 53–54

IATA Members ‘Carbon Tax’ proposal 197–9

Imperium Renewables Inc. (IRI) 231

Intergovernmental Panel on Climate Change (IPCC) 23, 25, 74

International Air Services Transit Agreement (IATA) 68–69

International Air Transport Agreement 68–69

International Air Transport Association (IATA) 9, 138, 184, 197–200, 216

International Civil Aviation Organization (ICAO) 63–4, 70–71, 177–9, 182–5, 196, 200, 222, 236

role in emissions-reduction agreements 64, 177–9, 182–5, 196, 200, 222, 236

International Coordinating Council of Aerospace Industries’ Associations (ICCAIA) 217

International Energy Agency (IEA) 7, 238

International Labour Organization 147

Intertemporality (sustainability criterion) 97–9, 102, 134

IPAT formula 206

Johnson, Tim 168

Joule Unlimited 56

Kerosene (Paraffin) 7, 12, 39–42, 45–6, 54–5, 60

KLM Royal Dutch Airlines 223

Kronemeijer, Dirk 223–5

Kyoto Protocol (see also Emissions Reduction—responsibility for; Climate Change—international actions) 63–4, 71–2, 74, 111, 150, 178
Labor Rights (Human and Labor Rights) (sustainability criterion) 145, 147–148
Land Rights and Land Use (sustainability criteria) 128–9, 131–2, 144–5, 147–8
Land Use (Land Rights and Land Use) (sustainability criterion) 128–9, 131–2, 144–5, 147–8
LanzaTech 220–22, 227
Life Cycle Analysis or Assessment (LCA) 129, 137, 145, 214
Lift / Drag Ratio. See Aircraft—designs and technologies
Lockheed Corporation 43
Lu, Mike 230
Lyle, Chris 183, 242
MacNeill, Jim 116, 123
Mandates and Quotas (alternative fuels industry support) 164, 192, 194, 228, 231
Market-Based Measures (emissions reduction) 9, 69, 155, 162, 179–87, 196, 203, 222
Maurice, Lourdes 219
Methane (greenhouse gas) 22
Microbial Technologies 54–6, 221
Minerals (sustainability criterion) 128
Mono-Nitrogen Oxides (greenhouse gas) 22
Nanotechnology (alternative fuels technology) 60
Natural Resources Defense Council (NRDC) 216, 226
NextGen 30
Nitric Oxide (greenhouse gas—mono-nitrogen oxides) 22
Nitrogen Dioxide (greenhouse gas—mono-nitrogen oxides) 22
Nordhaus, William 100
NOx (greenhouse gas—mono-nitrogen oxides) 22
Offtake Bids and Agreements (alternative fuels industry support) 192–4, 221
Oils (as feedstock) 54–5, 58, 224
Organisation for Economic Co-operation and Development (OECD) 75, 220, 238
Ozone (greenhouse gas) 22
Paraffin (Kerosene) 7, 12, 39–42, 45–6, 54–5, 60
Pardoe, Jonathan 226–8
Plant Proteins (as feedstock) 55
Plaza, John 227, 231–2
Pyrolysis Technologies 54–5
Quotas (Mandates and Quotas) (alternative fuels industry support) 164, 192, 194, 228, 231
Radiative Forcing 18, 20–22
Renewable Fuel Standard (RFS) 191, 194–5, 219, 231
Renewable Fuels. See Alternative Fuels
Renewable Transport Fuel Obligation (UK) 125
Roundtable on Sustainable Biofuels. See Roundtable on Sustainable Biomaterials (RSB)
Roundtable on Sustainable Biomaterials (RSB) 125–6, 139, 141, 148–9, 216, 221, 226, 230
membership and structure 140–41
RSB Principles & Criteria for Sustainable Biofuel Production (RSB Global Standard) 143–8, 150–51
Royal Society 60
RSB Global Standard (RSB Principles & Criteria for Sustainable Biofuel Production) 143–8, 150–51
Scorza, Pedro 229–30
Sharklets 32
Single European Skies ATM Research (SESAR) 30
SkyNRG 223–4
Social Justice (sustainability criterion) 86–8, 119, 131–2, 147
Will Sustainability Fly?

Special Circumstances and Respective Capabilities (SCRC) (Common But Differentiated Responsibilities (CBDR)) (see also Emissions Reduction—responsibility for)
64–5, 70–74, 164, 181, 184, 196–7, 239

Special Report on Emissions Scenarios
25–6, 35

Steele, Paul 199–200

Stern Review (see also Discount Rate (economics)) 99–102

Stern, Nicholas 100–101

Sugars (as feedstock) 55, 58

Sulfate Aerosol (greenhouse gas—aerosols) 22

Sustainability and the environmental movement 85–86, 114
assessment and certification 8, 93–4, 118–20, 123–31, 134–5, 142–3, 149, 164–5, 244 (see also Roundtable on Sustainable Biomaterials (RSB))
assessors 136, 150
establishing benchmarks 124, 135–6, 138, 142–3, 148, 150, 165
definition and meaning 3–5, 79–84, 86, 88, 91, 105, 113–14, 139, 244
promotion and practice 4, 87–8, 90, 106, 112–13, 117–19, 132, 233, 244 (see also Aviation Industry—role in promoting sustainability)
properties 84–9, 93, 97–9, 102, 106–7, 112–13, 116–19, 134, 143, 166

Sustainable Aviation Fuel Users Group (SAFUG) 138, 215, 226–7, 229

Sustainable Development 86–7, 91–5, 107, 114–17, 207 (see also Alternative Fuels Industry: Development, Production and Supply—role in sustainable development)

Sustainable Energy Policy (see also Alternative Fuels Industry: Development, Production and Supply—financial and policy support)

characteristics and objectives 10, 153, 162–72, 177, 231–2
development mechanisms, models, and oversight 10, 172–7, 192, 195
elements
electric power 154, 201
Europe 125, 142, 165, 195, 219
US 191, 194–5, 219

Syngas, 50–52

Synthetic Biology (alternative fuels technology) 130

Synthetic Fuel. See Alternative Fuels

Technologies (alternative fuels). See Alternative Fuels Industry: Development, Production and Supply—feedstocks and technologies

Three-Legged Stool (sustainability analogy) See Sustainability—properties

Triglycerides 53

Tropsch, Hans 51

Turner, Chris 200–201

Tyler, Tony 184

United Nations (UN) 85, 114, 159, 220, 238


United Nations Environmental Programme (UNEP) 25

United Nations Framework Convention on Climate Change (UNFCCC) 9, 25, 63, 71–2, 74, 107, 178, 198, 241

Uptake Policies and Incentives (alternative fuels industry support) 179, 191, 193, 230, 232, 240

US EU Open Skies Air Transport Agreement 77

Virgin Atlantic Airways Ltd (VAA) 226–8

von Ohain, Hans 40
Index

Wallace, Bill 113
Waste (as feedstock) (see also Flue Gas (as feedstock)) 58, 149, 213–14, 222
Water (sustainability criterion) 127
Water Vapor (greenhouse gas) 21
Weitzman, Martin 100–101
Whittle, Frank 40

Winglets 32
World Commission on Environment and Development (WCED) (Brundtland Commission) 85–6, 94, 102, 114–17
World Meteorological Organization (WMO) 25