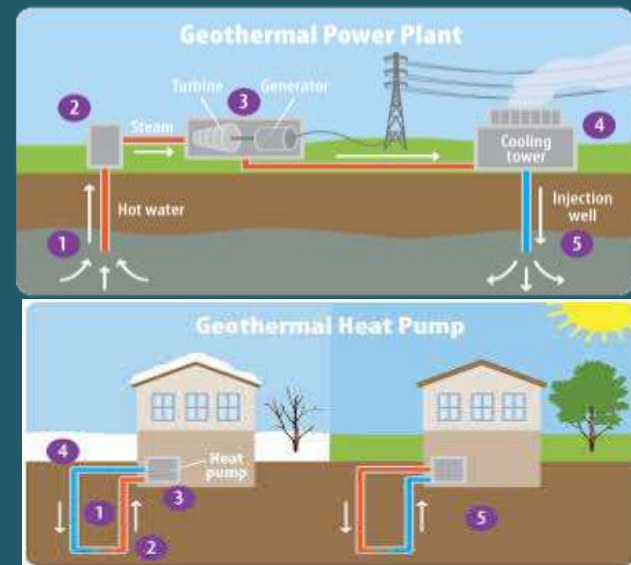


Geothermal Energy Industry ***(with COVID-19 & COP26 Impacts)*** ***& 56 National Markets - 2022***



Geothermal Energy Industry (with COVID-19 & COP26 Impacts) & 56 National Markets - 2022

***HSRC** is an American Israeli market intelligence & technology research firm specializing in Homeland Security (HLS) & Public Safety (PS) Industry. HSRC provides premium market off-the-shelf and custom reports on present and emerging technologies and industry expertise, enabling global clients to gain time-critical insight into business opportunities. HSRC's clients include the EU, NATO, US Congress, DHS, DOD, and US Congress GAO, among others, as well as Law enforcement, Counter Terror & Public Safety government agencies in Japan, Korea, Taiwan, Israel, Canada, UK, Germany, Australia, Sweden, Finland, Singapore. With over 1150 private sector clients (75% repeat customers), including major defense and security vendors and Fortune 2000 companies. HSRC earned the reputation as the industry Gold Standard for Homeland Security & Public Safety market reports.*

*Washington D.C. 20004, 601 Pennsylvania Ave., NW Suite 900,
Tel: 202-455-0966, info@hsrc.biz, www.homelandsecurityresearch.com*

Table of Contents

GEOTHERMAL ENERGY INDUSTRY	21
1 Geothermal Energy Industry Value Chain	21
1.1 Benefits of Geothermal Energy Industry Value Chain	21
1.2 Renewable Energy Industry Margin Optimization	22
2 Business Opportunities & Emerging Technologies	23
3 Coronavirus Effects on the Geothermal Energy Market	34
3.1 COVID Impact on Global Energy Demand	34
3.1 COVID Impact on Renewable Energy Demand	35
NATIONAL MARKETS BACKGROUND	37
North America	37
4 Canada, Renewable Energy Market Background	37
4.1 Canada Electric Power Market	37
4.2 Canada Wind Power Market	38
4.3 Canada Hydropower & Marine Power Market	38
4.4 Canada Solar Power Market	39
4.5 Canada Geothermal Energy Market	39
4.6 Canada Biomass Energy Market	40
4.7 Canada Energy Storage Market	40
5 US, Renewable Energy Market Background	42
5.1 US Electric Power Market	42
5.2 US Wind Power Market	43
5.3 US Hydropower & Marine Power Market	46
5.4 US Solar Power Market	47
5.5 US Geothermal Energy Market	47
5.6 US Biomass Energy Market	48
5.7 US Energy Storage Market	49
Latin America	54
6 Argentina, Renewable Energy Market Background	54
6.1 Argentina Electric Power Market	54
6.2 Argentina Wind Power Market	55
6.3 Argentina Hydropower & Marine Power Market	56
6.4 Argentina Solar Power Market	56
6.5 Argentina Geothermal Energy Market	56
6.6 Argentina Biomass Energy Market	57
6.7 Argentina Energy Storage Market	57
7 Brazil, Renewable Energy Market Background	58
7.1 Brazil Electric Power Market	58

7.2	Brazil Wind Power Market.....	59
7.3	Brazil Hydropower & Marine Power Market	60
7.4	Brazil Solar Power Market	60
7.5	Brazil Geothermal Energy Market	61
7.6	Brazil Biomass Energy Market.....	62
7.7	Brazil Energy Storage Market.....	63
8	Chile, Renewable Energy Market Background.....	64
8.1	Chile Electric Power Market.....	64
8.2	Chile Wind Power Market	65
8.3	Chile Hydropower & Marine Power Market	65
8.4	Chile Solar Power Market	66
8.5	Chile Geothermal Energy Market.....	67
8.6	Chile Biomass Energy Market.....	68
8.7	Chile Energy Storage Market.....	68
9	Colombia, Renewable Energy Market Background	70
9.1	Colombia Electric Power Market.....	70
9.2	Colombia Wind Power Market.....	71
9.3	Colombia Hydropower & Marine Power Market	71
9.4	Colombia Solar Power Market	72
9.5	Colombia Geothermal Energy Market.....	72
9.6	Colombia Biomass Energy Market.....	73
9.7	Colombia Energy Storage Market.....	73
10	Ecuador, Renewable Energy Market Background	74
10.1	Ecuador Electric Power Market.....	74
10.2	Ecuador Wind Power Market	75
10.3	Ecuador Hydropower & Marine Power Market.....	75
10.4	Ecuador Solar Power Market	76
10.5	Ecuador Geothermal Energy Market.....	76
10.6	Ecuador Biomass Energy Market.....	76
10.7	Ecuador Energy Storage Market.....	77
11	Mexico, Renewable Energy Market Background	78
11.1	Mexico Electric Power Market.....	78
11.2	Mexico Wind Power Market	79
11.3	Mexico Hydropower & Marine Power Market.....	80
11.4	Mexico Solar Power Market	81
11.5	Mexico Geothermal Energy Market.....	81
11.6	Mexico Biomass Energy Market.....	82
11.7	Mexico Energy Storage Market.....	83
12	Peru, Renewable Energy Market Background	84
12.1	Peru Electric Power Market	84
12.2	Peru Wind Power Market.....	85
12.3	Peru Hydropower & Marine Power Market.....	85
12.4	Peru Solar Power Market.....	86

12.5	Peru Geothermal Energy Market	86
12.6	Peru Biomass Energy Market	86
12.7	Peru Energy Storage Market	87
Europe		88
13	Austria, Renewable Energy Market Background	88
13.1	Austria Electric Power Market.....	88
13.2	Austria Wind Power Market	88
13.3	Austria Hydropower & Marine Power Market	89
13.4	Austria Solar Power Market	89
13.5	Austria Geothermal Energy Market.....	90
13.6	Austria Biomass Energy Market.....	90
13.7	Austria Energy Storage Market.....	91
14	Belgium, Renewable Energy Market Background	92
14.1	Belgium Electric Power Market.....	92
14.2	Belgium Wind Power Market.....	93
14.3	Belgium Hydropower & Marine Power Market	93
14.4	Belgium Solar Power Market.....	93
14.5	Belgium Geothermal Energy Market.....	93
14.6	Belgium Biomass Energy Market.....	94
14.7	Belgium Energy Storage Market.....	94
15	Bulgaria, Renewable Energy Market Background	95
15.1	Bulgaria Electric Power Market.....	95
15.2	Bulgaria Wind Power Market.....	96
15.3	Bulgaria Hydropower & Marine Power Market	96
15.4	Bulgaria Solar Power Market	97
15.5	Bulgaria Geothermal Energy Market.....	97
15.6	Bulgaria Biomass Energy Market.....	97
15.7	Bulgaria Energy Storage Market.....	98
16	Czech Republic, Renewable Energy Market Background.....	99
16.1	Czech Republic Electric Power Market.....	99
16.2	Czech Republic Wind Power Market.....	100
16.3	Czech Republic Hydropower & Marine Power Market	100
16.4	Czech Republic Solar Power Market	100
16.5	Czech Republic Geothermal Energy Market.....	101
16.6	Czech Republic Biomass Energy Market.....	101
16.7	Czech Republic Energy Storage Market.....	102
17	Denmark, Renewable Energy Market Background	104
17.1	Denmark Electric Power Market.....	104
17.2	Denmark Wind Power Market.....	104
17.3	Denmark Hydropower & Marine Power Market.....	105
17.4	Denmark Solar Power Market.....	105
17.5	Denmark Geothermal Energy Market	105
17.5.1	Denmark Geothermal Energy Market without Greenland	105

17.5.2	Greenland.....	106
17.6	Denmark Biomass Energy Market	106
17.7	Denmark Energy Storage Market.....	106
18	Finland, Renewable Energy Market Background.....	107
18.1	Finland Electric Power Market	107
18.2	Finland Wind Power Market.....	108
18.3	Finland Hydropower & Marine Power Market	108
18.4	Finland Solar Power Market.....	108
18.5	Finland Geothermal Energy Market	108
18.6	Finland Biomass Energy Market	109
18.7	Finland Energy Storage Market	109
19	France, Renewable Energy Market Background.....	111
19.1	France Electric Power Market.....	111
19.2	France Wind Power Market	112
19.3	France Hydropower & Marine Power Market	112
19.4	France Solar Power Market	113
19.5	France Geothermal Energy Market.....	113
19.6	France Biomass Energy Market.....	114
19.7	France Energy Storage Market.....	114
20	Germany, Renewable Energy Market Background.....	116
20.1	Germany Long Term Renewable Energy Policy	116
20.2	Germany Electric Power Market	117
20.2.1	German Government Energy Strategy	119
20.3	Germany Wind Power Market.....	120
20.3.1	Introduction.....	120
20.3.2	Onshore wind power.....	120
20.3.3	Offshore wind power.....	121
20.4	Germany Hydropower & Marine Power Market.....	122
20.5	Germany Solar Power Market.....	122
20.6	Germany Geothermal Energy Market	124
20.7	Germany Biomass Energy Market	125
20.8	Germany Energy Storage Market	125
21	Greece, Renewable Energy Market Background	126
21.1	Greece Electric Power Market	126
21.2	Greece Wind Power Market.....	126
21.3	Greece Hydropower & Marine Power Market	127
21.4	Greece Solar Power Market.....	127
21.5	Greece Geothermal Energy Market	127
21.6	Greece Biomass Energy Market	128
21.7	Greece Energy Storage Market	129
22	Hungary, Renewable Energy Market Background.....	130
22.1	Hungary Electric Power Market.....	130
22.2	Hungary Wind Power Market	130

22.3	Hungary Hydropower & Marine Power Market.....	130
22.4	Hungary Solar Power Market.....	131
22.5	Hungary Geothermal Energy Market	132
22.6	Hungary Biomass Energy Market	132
22.7	Hungary Energy Storage Market.....	133
23	Iceland, Renewable Energy Market Background	134
23.1	Iceland Electric Power Market.....	134
23.2	Iceland Wind Power Market	134
23.3	Iceland Hydropower & Marine Power Market.....	135
23.4	Iceland Solar Power Market.....	135
23.5	Iceland Geothermal Energy Market	135
23.6	Iceland Energy Storage Market.....	136
24	Ireland, Renewable Energy Market Background.....	137
24.1	Ireland Electric Power Market	137
24.2	Ireland Wind Power Market.....	139
24.3	Ireland Hydropower & Marine Power Market	140
24.4	Ireland Solar Power Market	140
24.5	Ireland Geothermal Energy Market	140
24.6	Ireland Biomass Energy Market	141
24.7	Ireland Energy Storage Market	141
25	Italy, Renewable Energy Market Background	142
25.1	Italy Electric Power Market	142
25.2	Italy Wind Power Market.....	143
25.3	Italy Hydropower & Marine Power Market.....	143
25.4	Italy Solar Power Market.....	144
25.5	Italy Geothermal Energy Market	145
25.6	Italy Biomass Energy Market	145
25.7	Italy Energy Storage Market	145
26	Lithuania, Renewable Energy Market Background	147
26.1	Lithuania Electric Power Market.....	147
26.2	Lithuania Wind Power Market	148
26.3	Lithuania Hydropower & Marine Power Market.....	149
26.4	Lithuania Solar Power Market.....	149
26.5	Lithuania Geothermal Energy Market	150
26.6	Lithuania Biomass Energy Market	150
26.7	Lithuania Energy Storage Market.....	151
27	The Netherlands, Renewable Energy Market Background	152
27.1	Netherlands Electric Power Market.....	152
27.2	Netherlands Wind Power Market	153
27.3	Netherlands Hydropower & Marine Power Market	154
27.4	Netherlands Solar Power Market	154
27.5	Netherlands Geothermal Energy Market.....	154
27.6	Netherlands Biomass Energy Market.....	155

27.7	Netherlands Energy Storage Market.....	155
28	Norway, Renewable Energy Market Background	157
28.1	Norway Electric Power Market.....	157
28.2	Norway Wind Power Market	157
28.3	Norway Hydropower & Marine Power Market	158
28.4	Norway Solar Power Market	159
28.5	Norway Geothermal Energy Market.....	159
28.6	Norway Biomass Energy Market.....	160
28.7	Norway Energy Storage Market.....	160
29	Poland, Renewable Energy Market Background	161
29.1	Poland Electric Power Market.....	161
29.2	Poland Wind Power Market	162
29.3	Poland Hydropower & Marine Power Market	162
29.4	Poland Solar Power Market	162
29.5	Poland Geothermal Energy Market.....	163
29.6	Poland Biomass Energy Market.....	163
29.7	Poland Energy Storage Market.....	164
30	Portugal, Renewable Energy Market Background.....	165
30.1	Portugal Electric Power Market.....	165
30.2	Portugal Wind Power Market	166
30.3	Portugal Hydropower & Marine Power Market.....	166
30.4	Portugal Solar Power Market	167
30.5	Portugal Geothermal Energy Market.....	167
30.6	Portugal Biomass Energy Market.....	167
30.7	Portugal Energy Storage Market.....	168
31	Romania, Renewable Energy Market Background	169
31.1	Romania Electric Power Market.....	169
31.2	Romania Wind Power Market	170
31.3	Romania Hydropower & Marine Power Market.....	170
31.4	Romania Solar Power Market.....	170
31.5	Romania Geothermal Energy Market.....	170
31.6	Romania Biomass Energy Market.....	171
31.7	Romania Energy Storage Market.....	171
32	Russia, Renewable Energy Market Background.....	172
32.1	Russia Electric Power Market	172
32.2	Russia Wind Power Market.....	173
32.3	Russia Hydropower & Marine Power Market	173
32.4	Russia Solar Power Market	174
32.5	Russia Geothermal Energy Market	174
32.6	Russia Biomass Energy Market.....	174
32.7	Russia Energy Storage Market.....	175
33	Serbia, Renewable Energy Market Background	176
33.1	Serbia Electric Power Market.....	176

33.2	Serbia Wind Power Market	176
33.3	Serbia Hydropower & Marine Power Market.....	177
33.4	Serbia Solar Power Market	177
33.5	Serbia Geothermal Energy Market.....	177
33.6	Serbia Biomass Energy Market.....	178
33.7	Serbia Energy Storage Market.....	179
34	Slovakia, Renewable Energy Market Background.....	180
34.1	Slovakia Electric Power Market.....	180
34.2	Slovakia Wind Power Market	181
34.3	Slovakia Hydropower & Marine Power Market.....	181
34.4	Slovakia Solar Power Market.....	181
34.5	Slovakia Geothermal Energy Market	181
34.6	Slovakia Biomass Energy Market	182
34.7	Slovakia Energy Storage Market.....	182
35	Slovenia, Renewable Energy Market Background.....	183
35.1	Slovenia Electric Power Market	183
35.2	Slovenia Wind Power Market.....	184
35.3	Slovenia Hydropower & Marine Power Market.....	184
35.4	Slovenia Solar Power Market.....	185
35.5	Slovenia Geothermal Energy Market	185
35.6	Slovenia Biomass Energy Market	186
35.7	Slovenia Energy Storage Market	186
36	Spain, Renewable Energy Market Background.....	188
36.1	Spain Electric Power Market.....	188
36.2	Spain Wind Power Market	188
36.3	Spain Hydropower & Marine Power Market	189
36.4	Spain Solar Power Market	189
36.5	Spain Geothermal Energy Market.....	189
36.6	Spain Biomass Energy Market.....	190
36.7	Spain Energy Storage Market.....	190
37	Sweden, Renewable Energy Market Background.....	192
37.1	Sweden Electric Power Market	192
37.2	Sweden Wind Power Market.....	192
37.3	Sweden Hydropower & Marine Power Market	193
37.4	Sweden Solar Power Market	193
37.5	Sweden Geothermal Energy Market.....	193
37.6	Sweden Biomass Energy Market.....	195
37.7	Sweden Energy Storage Market	195
38	Switzerland, Renewable Energy Market Background	196
38.1	Switzerland Electric Power Market.....	196
38.2	Switzerland Wind Power Market	197
38.3	Switzerland Hydropower & Marine Power Market.....	197
38.4	Switzerland Solar Power Market.....	197

38.5	Switzerland Geothermal Energy Market	198
38.6	Switzerland Biomass Energy Market	198
38.7	Switzerland Energy Storage Market.....	199
39	The UK, Renewable Energy Market Background	200
39.1	The UK Electric Power Market.....	200
39.2	The UK Wind Power Market	201
39.3	The UK Hydropower & Marine Power Market	201
39.4	The UK Solar Power Market	202
39.5	The UK Geothermal Energy Market.....	203
39.6	The UK Biomass Energy Market.....	203
39.7	The UK Energy Storage Market.....	204
40	Ukraine, Renewable Energy Market Background	205
40.1	Ukraine Electric Power Market.....	205
40.2	Ukraine Wind Power Market	206
40.3	Ukraine Hydropower & Marine Power Market.....	206
40.4	Ukraine Solar Power Market	207
40.5	Ukraine Geothermal Energy Market.....	207
40.6	Ukraine Biomass Energy Market.....	207
40.7	Ukraine Energy Storage Market.....	207
	Middle East & Africa	208
41	Algeria, Renewable Energy Market Background	208
41.1	Algeria Electric Power Market.....	208
41.2	Algeria Wind Power Market	209
41.3	Algeria Hydropower & Marine Power Market	209
41.4	Algeria Solar Power Market	209
41.5	Algeria Geothermal Energy Market.....	209
41.6	Algeria Biomass Energy Market.....	209
41.7	Algeria Energy Storage Market.....	210
42	Egypt, Renewable Energy Market Background	211
42.1	Egypt Electric Power Market.....	211
42.2	Egypt Wind Power Market	212
42.3	Egypt Hydropower & Marine Power Market	212
42.4	Egypt Solar Power Market	212
42.5	Egypt Geothermal Energy Market.....	213
42.6	Egypt Biomass Energy Market.....	213
42.7	Egypt Energy Storage Market.....	213
43	Iran, Renewable Energy Market Background.....	214
43.1	Iran Electric Power Market.....	214
43.2	Iran Wind Power Market	214
43.3	Iran Hydropower & Marine Power Market.....	215
43.4	Iran Solar Power Market	215
43.5	Iran Geothermal Energy Market.....	216
43.6	Iran Biomass Energy Market.....	216

43.7	Iran Energy Storage Market.....	216
44	Israel, Renewable Energy Market Background	217
44.1	Israel Electric Power Market	217
44.2	Israel Wind Power Market.....	218
44.3	Israel Hydropower & Marine Power Market	218
44.4	Israel Solar Power Market.....	218
44.5	Israel Geothermal Energy Market	219
44.6	Israel Biomass Energy Market	219
44.7	Israel Energy Storage Market	219
45	Kenya, Renewable Energy Market Background.....	221
45.1	Kenya Electric Power Market.....	221
45.2	Kenya Wind Power Market	221
45.3	Kenya Hydropower & Marine Power Market	222
45.4	Kenya Solar Power Market	222
45.5	Kenya Geothermal Energy Market.....	222
45.6	Kenya Biomass Energy Market.....	223
45.7	Kenya Energy Storage Market.....	223
46	Nigeria, Renewable Energy Market Background	224
46.1	Nigeria Electric Power Market.....	224
46.2	Nigeria Wind Power Market	225
46.3	Nigeria Hydropower & Marine Power Market.....	225
46.4	Nigeria Solar Power Market	225
46.5	Nigeria Geothermal Energy Market.....	226
46.6	Nigeria Biomass Energy Market.....	226
46.7	Nigeria Energy Storage Market.....	226
47	Saudi Arabia, Renewable Energy Market Background	227
47.1	Saudi Arabia Electric Power Market.....	227
47.2	Saudi Arabia Wind Power Market	229
47.3	Saudi Arabia Hydropower & Marine Power Market.....	229
47.4	Saudi Arabia Solar Power Market	229
47.5	Saudi Arabia Geothermal Energy Market	229
47.6	Saudi Arabia Biomass Energy Market	230
47.7	Saudi Energy Storage Market.....	230
48	South Africa, Renewable Energy Market Background	232
48.1	South Africa Electric Power Market.....	232
48.2	South Africa Wind Power Market	233
48.3	South Africa Hydropower & Marine Power Market.....	233
48.4	South Africa Solar Power Market	233
48.5	South Africa Geothermal Energy Market	234
48.6	South Africa Biomass Energy Market	234
48.7	South Africa Energy Storage Market.....	234
49	Turkey, Renewable Energy Market Background.....	236
49.1	Turkey Electric Power Market.....	236

49.2	Turkey Wind Power Market.....	237
49.3	Turkey Hydropower & Marine Power Market	237
49.4	Turkey Solar Power Market	238
49.5	Turkey Geothermal Energy Market.....	238
49.6	Turkey Biomass Energy Market.....	239
49.7	Turkey Energy Storage Market.....	239
Asia Pacific.....		240
50	Australia, Renewable Energy Market Background	240
50.1	Australia Electric Power Market	240
50.2	Australia Wind Power Market.....	240
50.3	Australia Hydropower & Marine Power Market	241
50.4	Australia Solar Power Market.....	241
50.5	Australia Geothermal Energy Market.....	241
50.6	Australia Biomass Energy Market.....	242
50.7	Australia Energy Storage Market	242
51	China, Renewable Energy Market Background	243
51.1	China Electric Power Market.....	243
51.2	China Wind Power Market	245
51.3	China Hydropower & Marine Power Market.....	245
51.4	China Solar Power Market	246
51.5	China Geothermal Energy Market.....	247
51.6	China Biomass Energy Market.....	248
51.7	China Energy Storage Market.....	248
52	India, Renewable Energy Market Background	249
52.1	India Electric Power Market	249
52.2	India Wind Power Market.....	250
52.3	India Hydropower & Marine Power Market	251
52.4	India Solar Power Market.....	251
52.5	India Geothermal Energy Market	252
52.6	India Biomass Energy Market.....	252
52.7	India Energy Storage Market	253
53	Indonesia, Renewable Energy Market Background.....	254
53.1	Indonesia Electric Power Market.....	254
53.2	Indonesia Wind Power Market	255
53.3	Indonesia Hydropower & Marine Power Market.....	255
53.4	Indonesia Solar Power Market.....	256
53.5	Indonesia Geothermal Energy Market	256
53.6	Indonesia Biomass Energy Market	257
53.7	Indonesia Energy Storage Market.....	258
54	Japan, Renewable Energy Market Background	259
54.1	Japan Electric Power Market	259
54.2	Japan Wind Power Market.....	260
54.3	Japan Hydropower & Marine Power Market	260

54.4	Japan Solar Power Market.....	261
54.5	Japan Geothermal Energy Market	261
54.6	Japan Biomass Energy Market	262
54.7	Japan Energy Storage Market	262
55	New Zealand, Renewable Energy Market Background	264
55.1	New Zealand Electric Power Market	264
55.2	New Zealand Wind Power Market.....	264
55.3	New Zealand Hydropower & Marine Power Market	265
55.4	New Zealand Solar Power Market	265
55.5	New Zealand Geothermal Energy Market.....	265
55.6	New Zealand Biomass Energy Market.....	266
55.7	New Zealand Energy Storage Market	266
56	Philippines, Renewable Energy Market Background	268
56.1	Philippines Electric Power Market.....	268
56.2	Philippines Wind Power Market	269
56.3	Philippines Hydropower & Marine Power Market	269
56.4	Philippines Solar Energy Market.....	269
56.5	Philippines Geothermal Energy Market.....	269
56.6	Philippines Biomass Energy Market.....	270
56.7	Philippines Energy Storage Market.....	270
57	South Korea, Renewable Energy Market Background	271
57.1	South Korea Electric Power Market	271
57.2	South Korea Wind Power Market.....	272
57.3	South Korea Hydropower & Marine Power Market	272
57.4	South Korea Solar Power Market.....	272
57.5	South Korea Geothermal Energy Market	273
57.6	South Korea Biomass Energy Market	273
57.7	South Korea Energy Storage Market	274
58	Thailand, Renewable Energy Market Background.....	275
58.1	Thailand Electric Power Market	275
58.2	Thailand Wind Power Market.....	276
58.3	Thailand Hydropower & Marine Power Market.....	276
58.4	Thailand Solar Power Market.....	276
58.5	Thailand Geothermal Energy Market	277
58.6	Thailand Biomass Energy Market	277
58.7	Thailand Energy Storage Market	277
59	Vietnam, Renewable Energy Market Background	279
59.1	Vietnam Electric Power Market	279
59.2	Vietnam Wind Power Market.....	279
59.3	Vietnam Hydropower & Marine Power Market	280
59.4	Vietnam Solar Power Market	280
59.5	Vietnam Geothermal Energy Market.....	281
59.6	Vietnam Biomass Energy Market.....	281

59.7	Vietnam Energy Storage Market.....	281
GEOTHERMAL ENERGY MARKET BACKGROUND		283
60	Economical & Political Aspects Climate Change Mitigation	283
61	Effects on the Energy Multinationals.....	286
61.1	Introduction	286
61.2	Carbon Pricing	287
61.3	The North Sea Transition Deal.....	290
61.4	Regulatory and Policy Trends in the U.S. Oil and Gas Sector	290
61.5	Storage Investment Tax Credit	292
61.6	Additional Funding for Utility-Scale Energy Storage	293
62	Global Investments in Electric Grids	295
62.1	Introduction	295
62.2	Challenge to Grid Modernization.....	296
62.3	Four-Step Approach Grid Modernization Requirements.	298
62.3.1	Priorities	298
62.3.2	Foundational Investments	299
62.3.3	Physical-Device Investments.....	299
62.3.4	The Plan’s Value	300
62.4	Implications for Utilities	300
63	The Biden Administration Green Infrastructure Budget	304
63.1	Introduction	304
63.2	Energy Efficiency	306
63.3	Renewable Power.....	306
63.4	Sustainable Transportation	307
64	Global Warming Mitigation Investments by The Private Sector	308
64.1	Private Sector Warming Mitigation: Global Investments Size	308
64.2	Traded Renewable Energy Companies	312
65	Greenhouse Gas Emissions & Global Warming	315
65.1	Carbon Cycle & Carbon Sinks	315
65.2	Global Carbon Dioxide Budget.....	316
65.3	Greenhouse Gas Emmisions, by Source	318
66	Global Warming Mitigation Finance.....	324
66.1	Global Warming Mitigation Finance Stakeholders	324
66.2	Global Warming Investments. Venture Capital	325
66.3	Traded Green Energy Companies	328
67	The IPCC’s 6th Assessment 2021 Report Findings.....	330
67.1	Introduction	330
67.2	IPCC-6: Key Findings	330

67.3	Current State of Climate	331
68	Climate Related Disasters - 1970-2020	337
69	Political Issues of “Net Zero 2050”	340
69.1	Policy Dispute	340
69.2	Multilateral Policy Disputes	341
69.3	National and Other Disputes	342
69.4	Non-Governmental Bodies.....	343
70	Negative Emissions Technologies & Markets	348
70.1	Introduction	348
70.2	Six CO ₂ Removal and Sequestration Technologies.....	351
70.3	Coastal Blue Carbon.....	351
70.3.1	Introduction.....	351
70.3.2	Coastal Blue Carbon Analysis	351
70.3.3	Conclusions.....	353
70.4	Terrestrial Carbon Removal and Sequestration	354
70.4.1	Introduction.....	354
70.4.2	Terrestrial Carbon Removal And Sequestration Technology Assessment	354
70.4.3	Introduction.....	354
70.4.4	Forest Practices	356
70.4.5	Reforestation	357
70.4.6	Wood & Preservation.....	359
70.4.7	Traditional Cropland and Grassland.....	359
70.4.8	Enhanced Cropping.....	360
70.4.9	Organic Matter.....	361
70.4.10	Agroforestry.....	362
70.4.11	Rewetting of Organic Soils	362
70.4.12	Biochar Modification	363
70.5	Bioenergy With Carbon Capture & Sequestration.....	365
70.5.1	Introduction.....	365
70.5.2	Bioenergy With Carbon Capture & Sequestration Technology Assessment	365
70.6	Direct Air Capture.....	368
70.6.1	Introduction.....	368
70.6.2	Direct Air Capture Technology Assessment.....	368
70.7	Carbon Mineralization	371
70.7.1	Introduction.....	371
70.7.2	Carbon Mineralization Technology Assessment.....	371
70.7.3	Conclusions.....	372
70.8	Geologic Sequestration.....	373
70.8.1	Introduction.....	373
70.8.2	Technology Assessment	373
70.8.3	Concluding Remarks	374
70.8.4	CO ₂ Removal & Sequestration Economy.....	375

70.8.5	Land Restraint	379
70.8.6	Environmental Restraints	379
70.8.7	Energy Requirements.....	379
APPENDICES.....		381
71	Appendix A: Glossary	381
72	Appendix B: Abbreviations.....	398
73	Research Methodology	403
73.1	Report Structure.....	403
73.2	Research Methodology	403
73.3	For Whom is this Report?	404
74	Disclaimer and Copyright	405

List of Tables

Table 1 - List Of Publicly Traded Renewable Energy Companies.....	312
---	-----

List of Figures

Figure 1 - Geothermal Energy Value Chain	21
Figure 2 - The COVID-19 Years CO-2 Emissions.....	34
Figure 3 - Canada Electricity Generation by Energy Source [%], 2018.....	38
Figure 4 - U.S. electricity generation by major energy source, 1950-2020	43
Figure 5 – U.S. Large Scale Battery Storage Capacity by Region (2010- 2019).....	51
Figure 6 – Total Installed Cost of Large Scale Battery Storage Capacity by Year (2010-2019).....	52
Figure 7 - USA Large Scale Battery Storage Capacity Additions [MW] - 2003-2023 (Planned)	53
Figure 8 - Cumulative Capacity Of Large Scale Battery Storage [MW]- 2017-2023.....	53
Figure 9 - Electricity Generation In Argentina In 2020, By Type Of Fuel* (In Terawatt Hours)	54
Figure 10 – Brazil Power Generation Supply, 2017	59
Figure 11 - Total Energy Supply (TES) by Source, Chile 1990-2020.....	64
Figure 12 - Consumption Trends by Energy Source (Mtoe).....	70
Figure 13 - Ecuador Power Generation, 2020	74
Figure 14 - Mexico Electricity Generation by Technology (October 2020)	78
Figure 15 - Distribution of Electricity Generation In Peru In 2020, By Source	84
Figure 16 - Total Energy Supply (TES) by Source, Austria 1990-2019.....	88
Figure 17 - Total Energy Supply (TES) by Source, Belgium 1990-2019.....	92
Figure 18 - Bulgaria Installed Energy Capacity	95
Figure 19 - Total Energy Supply (TES) by Source, Czech Republic 1990- 2019.....	99
Figure 20 - Total Energy Supply (TES) by Source, Denmark 1990-2019	104
Figure 21 - Electricity Generation By Energy Source, Finland, 2000-2019.....	107
Figure 22 - France Total Energy Supply (TES) by Source 1990-2019.....	111
Figure 23 -The German Renewable Energy use & Reduced Energy Consumption Scenario -2005-2050	116
Figure 24 - Germany Electricity Generation Per Week 22 – 2021 by Energy Generation Mode.....	118
Figure 25 - Power Generation Capacity in Germany By Technology – 2002- 2020.....	119
Figure 26 - German Solar Power Capacity – 2009-2019	123
Figure 27 - Sources of Large-Scale Energy Capacity [MW] Installed in Greece as of June 2020*	126

Figure 28 - Total Energy Supply (TES) by Source, Hungary 1990-2019	130
Figure 29 - Electricity Production by Source, Iceland, 2000-2019.....	134
Figure 30 - Total Final Consumption By Fuel in Ireland, 2005-2019.....	137
Figure 31 - Total Final Consumption By Sector in Ireland, 2005-2019.....	138
Figure 32 - Primary Energy By Mode And Fuel in Ireland, 2019.....	138
Figure 33 - Total Energy Supply (TES) by Source, Italy 1990-2019	142
Figure 34 - Lithuania’s Energy System By Fuel And Sector, 2019.....	147
Figure 35 - Lithuania’s Total Final Consumption By Source And Sector, 2019.....	148
Figure 36 - Distribution of Electricity Generation In The Netherlands In 2020, By Source	152
Figure 37 - National Electricity Generation By Energy Source, Norway, in 2019.....	157
Figure 38 - Total Energy Supply (TES) by Source, Poland 1990-2019.....	161
Figure 39 - Total Energy Supply (TES) by Source, Portugal 1990-2019.....	165
Figure 40 – Romania Consumption Trends By Energy Source (Mtoe)	169
Figure 41 - Russia Consumption Trends by Energy Source (Mtoe).....	172
Figure 42 - Serbian Energy Distribution, 2018	176
Figure 43 - Total Energy Supply (TES) by Source, Slovak Republic 1990- 2020.....	180
Figure 44 - Energy Balance of Slovenia, 2020.....	183
Figure 45 - Total Energy Supply (TES) by Source, Spain 1990-2020.....	188
Figure 46 - Sweden Energy Consumption, 1800-2020	192
Figure 47 - Total Energy Supply (TES) by Source, Switzerland 1990-2020	196
Figure 48 - The UK Inland Energy Consumption, 1990 and 2020 by Energy Source	200
Figure 49 - The UK Electricity Generation, 1990 and 2020 by Energy Source	200
Figure 50 - Solar PV Installed by Quarter in UK.....	203
Figure 51 - Consumption Trends By Energy Source in Ukraine (Mtoe)	205
Figure 52 - Installed Energy Capacity of Algeria, 2019 vs. Projected 2028	208
Figure 53 - Consumption Trends By Energy Source (Mtoe)	211
Figure 54 - Iran’s Electricity Generation by Fuel, 2019	214
Figure 55 – Consumption Trends by Energy Source in Israel (Mtoe)	217
Figure 56 - Kenya Energy Mix by Type; Installed, 2020.....	221
Figure 57 - Nigeria Total Energy Consumption.....	224
Figure 58 - Total Energy Supply (TES) by Source, Saudi Arabia, 1990- 2019.....	228
Figure 59 - South Africa Electricity Consumption Breakdown by Sector (2020, %)	232
Figure 60 - Electricity Generation in Turkey from 2019 to 2020, by Fuel	236
Figure 61 - Australian Electricity Generation - Fuel Mix, 1994-2020.....	240
Figure 62 – Electric Power Generation in China from 2011 to 2020, by Source	243

Figure 63 - Consumption of Energy Resources in India in Petajoules in 2019-20.....	249
Figure 64 - Electricity Mix in India, January-December 2020.....	250
Figure 65 - Total Energy Supply (TES) by Source, Indonesia, 1990-2019	254
Figure 66 - Share of Renewables and Nuclear Power in Japan’s Electricity Supply by Month (2020).....	259
Figure 67 - Japan Electricity Generation by Energy Source [GW], 2019	260
Figure 68 - Total Energy Supply (TES) by Source, New Zealand, 1990-2020.....	264
Figure 69 - 2020 Philippines Power Supply Highlights.....	268
Figure 70 - South Korea Electricity Generation Capacity by Fuel [%], 2018	271
Figure 71 - Power Generation by Fuel in Thailand – 2010, 2020.....	275
Figure 72 - Installed Generating Capacity in Vietnam – 2021-2020 [GW].....	279
Figure 73 - Carbon Tax by Country – 2020.....	287
Figure 74 - Invested [\$T] Needed: By Decarbonation Sectors (Left) and by Regions (Right).....	308
Figure 75 - Global Carbon Dioxide Budget. [G Ton/annum]	316
Figure 76 - The Global Carbon Cycle	318
Figure 77 - Global Greenhouse Gas Emissions by Primary Sources.....	318
Figure 78 - Global Warming Mitigation Financing: Stakeholders	324
Figure 80 - The IPPC 2009,2014 and 2021 Global warming Assessments per doubling of atmospheric CO-2	333
Figure 81 - Contribution to 2010-2020 Warming VS. Past century	334
Figure 82 -Human Contribution to Climate Change Being Felt Most Acutely & the Confidence Level in Human Contribution to Change. By Geography	335
Figure 83 - Global Warming vs. number of climate related disasters -1970-2032.....	337
Figure 84 - Projected Increase in Extreme Weather Events vs. Global Warming Rate.....	338
Figure 85 - Global Warming Vs. Number of Deaths & Economic Losses [\$B] -1970-2020	339
Figure 86- Fossil Energy Divestment Size [\$B] & Number of Committed Institutions.....	345
Figure 87 - The Role Of Negative Emissions Technologies In Reaching Net Zero Emissions Scenario	349
Figure 88 - Leading CO ₂ Removal and Sequestration Technologies.....	351
Figure 89 - Changes in carbon stock from afforestation	358
Figure 90 - Simulated Time Series of Global Land Use For Business as Usual (BAU), Afforestation (AFF), BECCS, and AFF + BECCS	364
Figure 91 - Biomass Energy Carbon Dioxide Removal And Sequestration Process.....	366
Figure 92 - Standard Biomass Energy-Based Carbon Dioxide Removal Pathways	367

Figure 93 - Terrestrial and Geological Sequestration Of Carbon Dioxide
Emissions From Heavy Industry, 377