

INDEX

	Page
Introduction.....	9
<i>Claudio Aranzadi</i>	
Questionnaire of the Senior Vice President, Global Energy and International Affairs at IHS Markit. Mr. Carlos Pascual.....	25
Chapter one	
Strategic rivalry between China and the U.S. in the area of energy.....	37
<i>Isidoro Tapia Ramírez</i>	
First part - China: a map of energy resources.....	43
Introduction	43
China's energy mix.....	44
Coal Sector	46
Oil Sector.....	48
Natural Gas Sector	55
Renewable Energy Sector.....	58
Environmental Commitments.....	61
Energy Planning	62
Conclusions	64
Second Part. The geopolitics of energy	65
The major energy transitions	68
The new energy geopolitics	74
Conclusions	82
Third Part. The Rivalry between China and the USA	83
Chinese energy expansionism. Do we have anything to fear?	83
The energy "Wei qi": is China in the role of the USA or in the role of Saudi Arabia?	88
From commitment to threat: the trade war and the Chinese-US relations	92
The COVID-19 Crisis	95
Final Considerations.....	97

	Page
Chapter two	
Geopolitics in the Eastern Mediterranean: more than just gas	101
<i>Felipe Sánchez Tapia</i>	
Introduction	105
First Part - The Geopolitics of the EASTMED	106
Effects of the Middle East Conflict: the Refugee Crisis	110
The Aegean Sea	113
Delimiting the Exclusive Economic Zones (EEZ) and Continental Shelf	115
Greece - Turkey	117
Cyprus - Turkey	119
Israel - Lebanon	120
Israel - Palestinian Authority (Gaza Strip)	121
Syria - Turkey / Syria - Lebanon	122
The Energy Factor	123
The producing countries: Egypt, Israel, Cyprus	126
Exploration Disputes	133
Export Potential	139
Second Part - Power relations and containment policy in the EASTMED	143
Regional Military Power in the EASTMED	144
Naval Power	144
Air Power	146
Balance in Regional Power	149
The geopolitics of the major powers: opportunities for global contention ...	152
Russia	152
China	154
United States	156
France and the UK	157
Conclusions	158
Chapter three	
Electrical sector's security in Spain	161
<i>Alberto Carbajo Josa</i>	
Electrical sector's security in Spain	165
Introduction	165
Adjustment services and supplementary services	167
Primary Regulation	168
Secondary Regulation	168
Availability or regulation band	170
Secondary regulation energy used	170
Tertiary Regulation	171
Deviation management	171
Transport network voltage control	172
Service resumption	172
Electrical protection	173
The energy transition	174
Renewable energies	176
The European electrical system	179
The electrical interconnections	180

	Page
Second part.....	183
Digitalisation	183
Electrical cybersecurity.....	189
Threats and cyberattacks	193
Future Trends	197
EU action and regulations	198
International cooperation in cybersecurity.....	200
Designing protective devices for cybersecurity	206
Cybersecurity measures for an existing control system.....	210
The Blockchain	213
Applying Blockchain in the energy sector.....	214
Conclusions	215
Bibliography.....	217
Chapter four	
Energy sustainability in the defence and security sector – global, European and NATO context	219
<i>Manuel Francisco Arribas Tiestos</i>	
<i>David Martín Borreguero</i>	
Global context regarding energy efficiency and climate change	223
The Paris Agreement.....	223
European context in relation to energy efficiency and climate change	227
European Framework for Climate and Energy: energy policy and strategy. The Energy Union	227
EU's targets and legal framework on climate and energy, 2020	230
EU's targets and legal framework on climate and energy, 2030	231
Energy Efficiency Directive (Directive 2018/2002).....	232
Energy Performance of Buildings Directive (2018/844).....	232
Directive on the promotion and use of energy from renewable sources (Directive 2018/2001).....	233
Regulation concerning Governance of the Energy Union and Climate Action (Regulation 2018/1999).....	233
Legislative measures (4) for designing the electricity market.....	234
Long-term strategy for 2050	234
Energy Sustainability in the context of the European Defence Sector.	235
The Ministry of Defence's participation in energy sustainability initiatives in the Defence Sector through the European Defence Agency (EDA)	236
EDA's Energy and Environment Programme.....	236
Smart Blue Water Camps Project (SBWC).	237
Smart Energy Camp Technical Demonstrator Project (SECTD).....	239
Data Collection and Analysis and Sharing Project (DCAS).....	242
Defence Energy Managers Course Project (DEMS).....	243
Total Energy and Environment Military Capability Assessment Framework Project (TEEMCAF)	243
Overall Strategy Research Agenda (OSRA) and Capability Development Plan (CDP)	244
Consultation Forum on Energy Sustainability in the Security and Defence Sector.....	246
Objectives, structure and dynamics of the Consultation Forum.....	246
Achievements.....	248

	Page
Findings, lessons learnt and good practices.....	248
Energy efficiency maximisation project through behaviour changes.	
UK Ministry of Defence.	256
Energy consumption database using smart meters, Austrian Ministry of Defence.	257
The CF SEDSS as a think tank for future collaboration projects.....	257
NATO context in relation to energy efficiency and climate change.....	258
Concept of Smart Energy.....	259
Green Defence Framework.....	262
NATO's "Capable Logistician" Exercises.....	265
Ministry of Defence participation in R&D&I projects in NATO's setting.....	266
Research Group SAS-083. Power and Energy in Military Operations (DGAM).....	267
SET-173 Research Group. Fuel Cells and Other Emerging Manportable Power Technologies for the NATO Warfighter.....	268
IUFCV Project (Improving efficiency and operational range in low-power unmanned vehicles through the use of hybrid fuel-cell power systems)	269
National context regarding energy efficiency and climate change.....	269
Participation of the Ministry of Defence and Armed Forces in R&D&I Initiatives and Projects on a national level.....	273
Projects in the COINCIDENTE (DGAM) Programme	273
ATHEMTO Project	273
ALPAM Project.....	273
Army Innovation Projects	274
GREEN PC.....	274
Variable speed and co-generation generator set	274
Antarctic Campaign Office	274
Grand Smart Box	274
INTA Projects	275
Projects by Sub-Directorate General of Air Systems / Energy Area	275
Projects by Sub-Directorate General of Land Systems	275
ENERGYSIS Project	275
MAGYSTER Project	275
Conclusions	276
Composition of the working group	277