

Contenido

ACRONYMS LIST.....	5
INTRODUCTION.....	7
CHAPTER I. INTERNATIONAL RESPONSE TO THE CLIMATIC CRISIS.....	12
1. According to the Scientists	12
1.1. Ignored Warnings and New Pressures	12
1.2. A Grey Future?	13
2. According to the Policy Makers and International Organisations	15
2.1. The Lost Decades: From Rio to Paris	16
2.2. Ambitious Goals? The Paris Agreement and the 2030 Agenda	18
2.3. The EU's Response	21
3. According to the Economists and the Private Sector.....	24
3.1. The Cost of Climate Change.....	25
3.2. The Opportunities.....	26
3.3. The Big Losers.....	28
CHAPTER II. POLICY CHALLENGES OF CLIMATE CHANGE AND ENERGY TRANSITION. FROM THE GLOBAL TO THE EU PERSPECTIVE	30
1. The Impact of Climate Change on International Policy in the Global Context.....	33
2. The Challenges of the Energy Transition	35
2.1. Renewables and Electrification.....	37
2.2. Energy Efficiency and New Technologies.....	38
3. The EU Leading by Example.....	40
3.1. The Energy Union: Objective and Tool.....	40
3.2. Energy Security and the Internal Energy Market.....	42
3.3. Mitigation	43
3.4. Emphasis on Adaptation and Recovery in the Framework of a European Green Deal	44
CHAPTER III. EU IN CRISIS – IMPLICATIONS FOR CLIMATE AND ENERGY POLICIES	48
1. Climate and Energy Policies Side-Lined by COVID-19	49
2. Strained EU Solidarity Between the North and South of Europe	52
3. Rise of EU Sceptical Sentiment and Anti-Climate Policy Agendas	53
4. Brexit effects on EU Climate and Energy Policies.....	54

4.1. The EU Loses an Advocate for Ambitious Climate Policies	56
4.2. Loss of Political Focus and Added Strain on Administration.....	57
4.3. Effort Sharing and ETS.....	58
4.4. Liberalised Energy Markets and Harmonized Taxation	59
4.5. Energy and Efficiency Policies	61
CONCLUSIONS	63
BIBLIOGRAPHY	67