

TABLE OF CONTENTS

Introduction	9
<i>Ana Aguado Cornago</i>	
1. The Politics of the Supergrid	13
<i>Eddie O'Connor</i>	
2. A European Energy/Electricity Network: But Why and Through What Policy?	21
<i>Daniel Cohn-Bendit</i>	
3. Supergrids of the World. GCCIA, SIEPAC & the AWC Projects: an Overview	27
<i>Pierre Bernard</i>	
4. The Supergrid Phase in the North Sea	37
<i>Ana Aguado Cornago</i>	
5. The Technology Road-Map Towards the European Supergrid.....	53
<i>Magnus Callavik, Frank Schettler, Manjinder Dhesi, Mike Boden, Nikola Kuljaca, Norman MacLeod and Ramona Huuva</i>	
6. Desert Power : Getting Connected. Starting the Debate for the Grid Infrastructure for a Sustainable Power Supply in Europe, the Middle East and North Africa (EUMENA)	73
<i>Philipp Godron, Jürgen Neubarth and Maher Soyab</i>	
7. Supply Chain Challenges for the Supergrid Development	81
<i>Ana Aguado Cornago</i>	
8. Promoting The Supergrid In Continental Europe: A multidimensionnal Challenge, a Wide Bunch of Solutions	101
<i>Pierre Bornard</i>	
9. Infrastructures for Growth, Interconnections and the Super Grid Towards a New European Economic Governance.....	115
<i>Marco Peronaci</i>	

Table of Contents

10.	Standardization and Common Grid Codes Forming the Technical Framework for European Wide HVDC Grids	141
	<i>Frank Schettler, Julia Dragon, Gerhard Imgrund, Anne-Katrin Marten, Dirk Westermann, Robert Whitehouse and Wilhelm Winter</i>	
11.	The Cable Technology Evolution Towards the Supergrid Project ...	169
	<i>Marcello del Brenna</i>	
12.	The Elia Group Lays the Cornerstones of an Emerging European Supergrid	187
	<i>Jacques Vandermeiren</i>	
13.	The Uncertainties of the Future South East Europe Grid Architecture	197
	<i>Julian Popov</i>	
14.	The West Europe – North South Corridor	207
	<i>Jose Alfonso Nebrera and David Navidad Mencía</i>	
15.	How to Share the Investment Costs of Offshore Electricity Infrastructure Projects Between Member States ?	227
	<i>Leonardo Meeus</i>	
16.	The Potential of the Energy Charter Treaty to Address Prospects and Challenges of Asian Super Grid in North East Asia .	237
	<i>Zafar Samadov and Ernesto Bonafé</i>	