Table of Contents

Foreword		1
1	On an Oil Platform, in the Gulf of Mexico	
	Energy Sources and Global Warming	7
	The cause of the problem	10
	The solution to the problem	15
2	At a Nuclear Power Plant in the Southwest US	
	Without Prejudice	19
	Atomic nuclei, cells and DNA	21
	Two important lessons	24
	Lessons from history	29
	This is how it works	31
	Fast reactors	38
3	At CERN, Geneva, Switzerland	
	A Bit of Atomic Physics	43
	Einstein's petrol	44
	Nuclear billiards	49
	Attaching nuclei	52
4	City of London, United Kingdom	
	For Sustainable Decarbonisation	59
	Money and wallets	60
5	Catamaran Elssa, Strait of Malacca	
	Renewables: Green and other Colours	67
	Earth, wind and fire	68

VIII THE NEW NUCLEAR POWER

6	ENEA-Newcleo Research Centre in Brasimone,		
	Tuscan-Emilian Apennines The Fourth Generation	75	
	The state of the art	77	
	Small is beautiful	81	
7	Paris, France (August 2050)		
	A Vehicle for Democracy	91	
	Visions of a possible future	92	
	Small batteries	94	
	Large batteries	97	
	Radiation against cancer	100	
Acknowledgements		109	
The Authors		111	