Table of contents

Foreword	5
Dame Fiona Woolf, DBE	
Part I: Introduction	7
Munir Hassan	
CMS London	
Part II: Industry structures	
and regulation	
Power industries: structures _	9
and legal frameworks	
Marianne Anton	
Munir Hassan	
CMS London	
Dalia Majumder-Russell	
Linklaters	
Market liberalisation and	27
organisation: an economic	
perspective	
Nick Elms	
Frontier Economics	
Part III: Technologies and	
issues arising from them	
Introduction to nuclear	49
power	
Rupert Cowen	
Jonathan Leech	
Prospect Law	

Conventional power plants: technical and commercial issues Milagros Miranda Rojas Former policy director at the World Coal Association	
Renewable energy: from	_ 85
energy hunter-gatherers	
to energy farmers	
Thomas Leonard	
DNV GL Energy	
New renewable	_ 95
technologies	
Nicholas Kelly	
Kelly Legal	
Dalia Majumder-Russell	
Linklaters	
Part IV: Developing power proje	ects
Power financing	121
Hugo Coetzee	
CMS London	
Construction	133
Ian Dalley	
Dentons	
O&M contracts and long-term service arrangements	. 147
Nicholas Hilder	
Ashurst LLP	

Environmental and	163
planning issues	
Angus Evers	
Shoosmiths	
Part V: Fuel supply, offtake and	
trading arrangements	
Independent power projects	179
and offtake arrangements	
Rajan Phakey	
Dentons	
Trading electricity	199
Rajan Phakey	
Dentons	
Neil Schofield	
Financial Markets Training Ltd	
Part VI: Electricity	
networks: a broader perspective	
Regulating monopoly	217
infrastructure: an economic	
perspective	
Phil Burns	
Frontier Economics	
Power to the people:	235
the Smart Grid and the	
democratisation of energy	
Thomas Leonard	
Thomas Leonard	
Thomas Leonard Frits Verheij	
Thomas Leonard Frits Verheij DNV GL Energy	
Thomas Leonard Frits Verheij DNV GL Energy John Scott	
Thomas Leonard Frits Verheij DNV GL Energy John Scott Chiltern Power	247