

Table of contents

Preface

Foreword

Danielle Beggs
Rajan Phakey
SNR Denton

Part I: Introduction

Power industries: structures and legal frameworks

Catherine Mitchell
Bridget Woodman
University of Exeter

Part II: Industry structures and regulation

Power industries: structures and legal frameworks

Munir Hassan
CMS Cameron McKenna

Market liberalisation – an economic perspective

Nick Elms
Frontier Economics

Part III: Technologies and issues arising from them

Nuclear
SNR Denton

Conventional power plants: technical and commercial issues

Established renewables technologies: technical and commercial issues

Thomas Leonard
DNV KEMA

Emerging renewables technologies (technical and commercial issues)

Nick Kelly
Sindicatum

Energy storage

Part IV: Developing power projects

Issues for financiers

Nicholas Sinden
Siobhan Smyth
HSBC

Construction of power projects

John Woolley
SNR Denton

Operation and maintenance arrangements

Nicholas Hilder
Ashurst LLP

Environmental issues

Angus Evers
SJ Berwin

**Part V: Fuel supply, offtake
and trading arrangements**

Fuel and supply arrangements

Power offtake arrangements

Danielle Beggs
Rajan Phakey
SNR Denton

Electricity trading

Rajan Phakey
SNR Denton
Neil Schofield
Financial Markets Training

**Part VI: Electricity networks
– a broader perspective**

**The economic regulation of
monopoly infrastructure**

Phil Burns
Frontier Economics

Smart metering

Simon Harrison
Engage Consulting

Smart grids

Thomas Leonard
John Scott
Frits Verjeij
DNV KEMA

<http://www.pbookshop.com>