

# Table of contents

## **Foreword**

## **Part I: Introduction**

### **Introduction**

John Deacon

Matthew Williams

Orrick

## **Part II: Regulation, technology and economics**

### **The ‘green agenda’– Kyoto, Copenhagen, Paris and the Renewables Directive**

#### **Legal and regulatory frameworks: an overview**

Elisabeth Blunsdon

Orrick

#### **Solar power technologies and how they work**

Alberto Cuellar

James Larmuth

Jose Munoz

Oscar Velasco

Mott MacDonald

#### **Economic drivers: support mechanisms, technology pricing and other market dynamics**

Ricardo Pineiro

Foresight

## **Part III: Developing solar power projects**

### **The project contract framework**

Matthew Williams

Orrick

### **EPC module supply, inverter supply, LTSA, O&M and MSA**

John Deacon

Orrick

### **Securing project income: grid connection, off-take contracts and subsidies**

Elisabeth Blunsdon

Orrick

### **Financing perspectives**

William Evans

Simon Middleton

Elgar Middleton

## **Part IV: M&A in the solar power market**

### **Deal structures and legal trends**

Anthony Riley

Yolanda Yong

Orrick

### **Commercial considerations**

Ross Grier

Abid Kazim

NextEnergy

## **Part V: Regional perspectives**

### **Western European trends: UK, Germany, Italy, France and Spain**

John Deacon

Orrick

#### **Italy**

Carlo Montella

Orrick

#### **France**

George Rigo

Orrick

#### **Spain**

Fernando Quicios

PÉREZ-LLORCA

#### **Germany**

### **A view from the US: California and Texas**

Gigi John

David Spielberg

Orrick

#### **China**

Lynia Lau

Ting Su

troutman sanders

#### **Japan**

Maya Ito

Nathan Schmidt

Nishimura & Asahi

#### **Middle East**

Keith Bullen

DLA

## **South Africa, Morocco and Algeria**

Rajen Ranchhoojee

Orrick

#### **Morocco**

Ghalia Mokhtari

Bennani & Associés LLP

#### **Algeria**

Foued Bourabiat

Bourabiat Associes

#### **India**

Abhishek Saxena

Phoenix Legal

#### **Brazil**

João Ribeiro da Costa

Wagner Rodrigues

Urias Martiniano Neto

Landi, Rodrigues, Nakano e

Giovannetti Advogados

## **Part VI: Broader perspectives**

### **Solar power's place in a changing technological environment: distributed generation, smart grids and energy storage**

Dan Wells

Foresight

### **The future for solar power**