

# Table of contents

## **Foreword**

## **Part I. Introduction**

### **Introduction**

Matthew Williams  
Addleshaw Goddard  
Philip Tonkin  
Alight

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

### **Legal, regulatory and industry frameworks**

George Dundon  
Munir Hassan  
CMS

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

David Fernandez  
Isabelle Romero  
Graeme Steer  
ITPEnergised

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

Peter Lo  
ITPEnergised

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

### **The anatomy of a solar power project**

Matthew Williams  
Addleshaw Goddard

### **Real estate**

Michael Hunter  
Peter Mason  
Steven McAllister  
Addleshaw Goddard

### **The project agreements**

John Deacon  
Duncan Parker  
Osborne Clarke

### **Securing project revenues – the route to market and monetisation of generation**

Elisabeth Blunsdon  
White & Case

### **Financing perspectives**

William Evans  
Santander CIB

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

### **M&A and corporate structuring**

Yolanda Yong  
HWF

## **Part V. Regional perspectives**

### **Brazil**

Ana Calil  
João Ribeiro da Costa  
TozziniFreire Advogados  
Urias Martiniano  
UMN Advogados

### **China**

Lynia Lau  
Ting Su  
Loeb & Loeb

### **France**

George Rigo  
Orrick

### **Germany**

Tilman Lorenz Petersen  
von Bredow Valentin Herz

### **India**

Abhishek Saxena  
Phoenix Legal

### **Italy**

Daria Buonfiglio  
Carlo Montella  
Francesco Palmeri  
Maria Teresa Solaro  
Green Horse

### **Japan**

Maya Ito  
Amane Kawamoto  
Rafael Sang-Kyun Bong  
Nathan Schmidt  
Nishimura & Asahi

### **Middle East**

Keith Bullen  
EY Law LLP

### **Morocco**

Ghalia Mokhtari  
Mokhtari Avocats

### **Spain**

Nasif Hamed  
Fernando Quicios  
Sol Sepúlveda  
Belén Wert  
Pérez-Llorca

### **United Kingdom**

Elisabeth Blunsdon  
White & Case

### **United States: California**

Abigail Sharkey  
Tony Toranto  
Sheppard Mullin

## **Part VI. Broader perspectives**

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

Dan Wells  
Foresight Group