**Global Markets for** 



This report offers a detailed insight into the levels of penetration that have been achieved in different markets in regions around the globe. With market sizes and forecast for over 40 countries to 2020 this report also comes with a year-long series of quarterly forecasts updated to include new installations, new pipeline editions/ changes, policy announcements and new countries as they become relevant.

# Wind Power 2010-20

The wind power sector has been one of the global success stories in the last decade. This must have reference report gives you easy access to all the top line trends in the global wind power market.

# **REPORT CONTENTS**

## 1 Introduction

2 Methodology

#### **3 Highlights and Global Trends**

#### **4** Global section

- Annual installed capacity (MW)
- Turbine value (\$m)
- Volume of turbines added
- •Components value (\$m) O&M markets
- Market share of turbine mfrs
- Future market share of turbine mfrs

#### **5** Country by country

- As above but split into country by country
- Brief overview of the operating environment, including financial support policies, targets, grid, planning, potential and barriers

### **6** Competitiveness tables

- (Ranks 40 countries by different aspects of competitiveness) •Overall competitiveness
- Financial support mechanism competitiveness
- Wind/renewables targets competitiveness
- Grid access
- Planning
- Incentives/grants
- Offshore regime

# LIST OF TABLES AND FIGURES

- 1.1 Global onshore wind power annual installed capacity, 2010-20
- 1.2 Global offshore wind power annual installed capacity, 2010-20
- 1.3 Global annual installed capacity, 2010-20 Global onshore wind power cumulative installed 1.4
- capacity, 2010-20 1.5 Global offshore wind power cumulative installed
- capacity, 2010-20
- 1.6 Global wind power annual installed capacity, 2010-20
- Global onshore turbine volumes 1.7
- 1.8 Global offshore turbine volumes
- 1.9 Global turbine volumes
- Global onshore wind equipment market \$m (value) 1.10 1.11
- Global offshore wind equipment market \$m (value) 1.12 Global wind equipment market \$m (value)
- Global onshore O&M markets \$m (value) 1.13
- 1.14 Global offshore O&M markets \$m (value)
- 1.15 Global O&M markets \$m (value)
- Global onshore market share of wind turbine 1.16 manufactures
- 1.17 Global offshore market share of wind turbine manufactures
- 1.18 Global market share of wind turbine manufactures
- Global future market share of wind turbine 1.19 manufactures

#### 2 For 40+ countries

- 2.1 Pipeline data 2010-15
- onshore wind power annual installed capacity, 2010-20 2.3
- offshore wind power annual installed capacity, 2010-20 (country dependent)
- 2.4 annual installed capacity, 2010-20
- 2.5 onshore wind power cumulative installed capacity. 2010-20
- 2.6 offshore wind power cumulative installed capacity, 2010-20 (country dependent)
- 2.7 wind power annual installed capacity, 2010-20 2.8 onshore turbine volumes
- 2.9 offshore turbine volumes (country dependent)
- 2.10 turbine volumes
- 2.11 onshore wind equipment market \$m (value)
- 2.12 offshore O&M markets \$m (value) (country dependent)
- 2.13 wind equipment market \$m (value)
- 2.14 onshore O&M markets \$m (value)
- 2.15 offshore O&M markets \$m (value) (country dependent)
- 2.18 offshore market share of wind turbine manufactures (country dependent)
- 2.19 market share of wind turbine manufactures
- 2.20 future market share of wind turbine manufactures
- 2.17 onshore market share of wind turbine manufactures
- 2.16 O&M markets \$m (value)