



## THE MOST COMPREHENSIVE AND UP-TO-DATE RENEWABLE ELECTRICITY INCENTIVES REPORT OF THE ASIA-PACIFIC REGION

**Paperback:** Over 320 pages

**Publisher:** London Research International,  
October 2010

**Price:** £499.00 (plus VAT where applicable)

**ISBN:** 978-0-9558079-9-2

### REPORT LAYOUT

1. INTRODUCTION
2. COUNTRY ANALYSIS
  - Australia
  - China
  - India
  - Indonesia
  - Japan
  - Malaysia
  - Philippines
  - South Korea
  - Taiwan
  - Thailand
  - Vietnam
3. COUNTRY COMPARISON



### LRI's Renewable Energy Database

An online access portal for our network of renewable energy investors, project developers and professionals, providing published research and consulting expertise to major international clients.

[www.REdatabase.com](http://www.REdatabase.com)

## THE ASIA-PACIFIC RENEWABLE ELECTRICITY SECTOR: A Country Comparison of Risks and Opportunities

The Asia-Pacific region is becoming increasingly important as a driver for world economic growth and as an investment destination. Renewable power is not yet viewed as the solution to rapidly rising energy demand by most governments in the region, however they are increasingly aware of the importance of reducing their dependence on energy imports and of participating in the international effort to reduce greenhouse gas emissions. Renewable energy also represents a low-cost solution to the problem of rural electrification. For these reasons, countries in the region have established legal frameworks to support renewable electricity deployment – both by improving incentives on offer, and by restructuring their power sectors.

This report, similar to London Research International's pioneering report for 20 European countries, provides a detailed analysis of the renewable electricity sector of 11 key countries in the Asia-Pacific region. Involving a spectrum of geopolitical considerations and market factors, the analysis assigns numerical scores to each country in terms of both risks and opportunities involved in investing in renewable electricity development.

### AIM

To develop a definitive reference report that covers, in detail, the key aspects and dynamics of the renewable electricity sector in the Asia-Pacific region.

A primary objective of this report is to provide a comprehensive and structured basis for analysis and comparison of the renewable electricity sectors in 11 countries in the region.

### METHODOLOGY

Following the methodology used in previously published reports on the European renewable electricity sector, London Research International has used a series of **indices** that cover all the key areas of the renewable electricity sector in the Asia-Pacific region.

This report is unique in its use of **multiple measures** for each of the five indices that accurately and **numerically evaluates** the risks and opportunities of each country's renewable electricity sector. A sixth non-numerical index compares the emerging and established renewable power generating technologies in each country.

### TARGET MARKET

All parties with an interest in the renewable electricity sector, including **investors, energy specialists and policy makers**.

### ORDER

To order please complete and return the attached order form, or visit [www.REdatabase.com](http://www.REdatabase.com).

To arrange a visit from a company representative, please contact us at: **London Research International**, Elizabeth House, 39 York Road, London, SE1 7NQ, United Kingdom.

**Tel:** +44-(0)20-7378-7300; **Fax:** +44-(0)20-7183-1899

**Email:** [publication@LondonResearchInternational.com](mailto:publication@LondonResearchInternational.com)