



Consulting · Engineering · Implementation

ADVISORY SERVICES FOR SUSTAINABLE ENERGY INVESTMENTS



www.itpowergroup.com



ADVISORY SERVICES FOR SUSTAINABLE ENERGY INVESTMENTS

ITP INVESTOR ADVICE

ITP has in-depth, worldwide experience of every sustainable energy generation type and has been offering sound, impartial advice and project management experience to investors and project developers for over 25 years.

During that time, the renewable energy sector has grown exponentially from a niche activity in a handful of countries to the massive global industry it is today, accounting for investment in excess of \$240 billion in 2010 alone.

CAPITALISING ON RENEWABLE ENERGY GROWTH

A number of factors are driving this growth, including carbon mitigation and adaptation to climate change strategies at international level and demand by institutional investors for a greater proportion of their portfolios to be invested in clean technology funds at national level.

This in turn has led to a myriad investment opportunities, spanning different generation technologies in every part of the world. But the numerous options and solutions has made it much more difficult for investors to identify what is a sound, long-term opportunity that will deliver appropriate returns across fiscal, sustainability and environmental criteria.

INVESTOR FOCUSED FEASIBILITY STUDIES

ITP applies its expertise to determine the feasibility and potential return of commercial ventures in sustainable

energy and provide technical and business advisory services to project developers and managers of clean energy and climate change related funds.

ITP's clients range from institutions such as the International Finance Corporation of The World Bank Group to business enterprises and some of the world's leading private financial institutions. In each case, ITP provides them with a broad range of advisory services to support their sustainable energy investment activities.

ITP INVESTMENT ADVISORY – YOUR PARTNER FOR TECHNICAL AND FINANCIAL DUE DILIGENCE

Our Investment Advisory services include:

- ✓ Business advisory services
- ✓ Technical services and due diligence
- ✓ Fund management advice
- ✓ Risk profiling
- ✓ Project identification
- ✓ Project management
- ✓ Regulatory approval advice
- ✓ Investment support

INDEPENDENT INVESTMENT ADVICE

The ITP team have delivered a large number of advisory services to renewable energy investment funds.

Recent examples include:

Pre-investment due diligence review of a \$100m CDM portfolio prior to acquisition by a leading UK banking group.

The services provided included in-country assessment of selected CDM projects in China and India, including a number of multi-MW projects.

Technical due diligence on a series of MW-scale PV installation projects in Italy for a UK-based clean-technology fund. Services included reviewing resource data, energy output calculations and technical issues.

Biomass resource assessment studies for a leading UK power station as part of a pre-investment study for a proposed biomass power plant. Services included identifying biomass resources internationally and assessing their suitability, based on sustainability, environmental, technical and economic criteria.

Review of potential uses of renewable energy in large-scale mining operations in West Africa. Services included identifying the most appropriate clean energy technologies and developing a strategy for implementation, primarily focused on solar PV.

JUST A FEW OF OUR INVESTMENT CLIENTS

Financial clients include: ABN Amro, Actis, Barclays Capital, Barings, Citigroup, Climate Change Capital, HSBC, Impax, Zouk Ventures.

Corporate clients include: AES, BP, Coronation Power, Drax Power, Kyocera, Mitsubishi, NAPS, Rio Tinto, RWE, Shell.

CONTACT US TODAY -
invest@itpowergroup.com

ITP - RELIABLE ADVICE FOR RENEWABLE ENERGY INVESTMENTS

If your company need a reliable advisory partner to validate your renewable energy investment portfolio, contact us today:

invest@itpowergroup.com or +44 (0) 203 397 0336

Excellence in sustainable energy and climate change consulting