



Consulting · Engineering · Implementation

ITP CARBON MARKET AND CLIMATE CHANGE CONSULTING



www.itpowergroup.com



ITP CARBON MARKET AND CLIMATE CHANGE CONSULTING

BESPOKE ADVICE AND EXPERTISE

ITP has been at the forefront of carbon market and climate change consulting ever since these issues first came onto the international agenda.

With a team of sector experts covering every relevant discipline, including environmental scientists, energy experts and economists, ITP has been actively involved in all aspects of devising and delivering appropriate responses to the global climate change challenges that societies are now facing.

These responses have ranged from ITP having an advisory role within the Kyoto Protocol negotiations to strategy development and implementation of over 60 specific Clean Development Mechanism (CDM) carbon mitigation projects.

MEETING THE NEEDS OF A COMPLEX CARBON SECTOR

Today, the international carbon market, that also includes voluntary initiatives to offset Green House Gas (GHG) emissions, is becoming increasingly sophisticated.

ITP is in the vanguard of this new environment, undertaking a wide range of projects globally, supporting both buyers and sellers and assisting with the sourcing of funding thanks to its strong links with renewable energy fund managers.

ITP provides strategies to meet carbon reduction commitments of environmental targets of companies and organisations.

ADAPTATION – THE NEW GLOBAL CHALLENGE

Growing acceptance of climate change has also meant that governments and businesses alike recognise that they are exposed to new environmental risks and need support to develop adaptation strategies in response to them.

Having worked on related projects over the past 30 years, ITP is the natural partner of choice for creating adaptation strategies at a national and corporate level.

Here are just a few of our recent projects:

Sub-Saharan Africa

ITP was commissioned by the Belgian Government to identify the potential for developing programmatic CDM (pCDM) projects in five of the least developed countries in the sub-saharan region.

Guyana

This United Nations-funded project required ITP to assess and report on the energy sector of the Guyana's 2nd National Communication for UNFCCC, including full analysis, scenario development, mitigation models and training.

Argentina, Colombia and Peru

ITP was requested by the UK's Foreign and Commonwealth Office to advise each country on how it could identify suitable, large-scale programmatic CDM (pCDM) projects to mitigate their GHG emissions. As well as the energy and transport sectors,

Colombia requested ITP to review pCDM opportunities in the agriculture and wastewater sectors, and Peru requested ITP to evaluate the pCDM opportunities in the renewable energy and energy efficiency sectors.

Fiji

ITP was contracted by the Fijian Electricity Authority (FEA) to develop a monitoring plan and produce reports for two mini-hydropower projects in Fiji as well as update the project design document for the renewal of carbon crediting.

ITP was also asked to develop the Project Design Document (PDD) for a 42MW run-off-river hydropower scheme and provide support to the FEA, throughout the process of registering it as a CDM project.

Our Carbon and Climate Change services include:

- ✓ Carbon reduction strategies
- ✓ Climate change adaptation recommendations
- ✓ CDM Due diligence
- ✓ Preparation of the Project Idea Note (PIN) and Project Concept Note (PCN)
- ✓ Preparation of the Project Design Document (PDD)
- ✓ Applying for Host Country Approval (HCA) on behalf of clients
- ✓ CER/VER sale and revenue realisation

CONTACT US TODAY -
carbon@itpowergroup.com

**ITP - YOUR PARTNER
FOR CARBON MARKET
AND CLIMATE CHANGE
CONSULTING**

If you are looking for a firm to provide expertise on international carbon projects and create a climate change strategy tailored to your needs, ITP has the skills to deliver. Contact us today to find out more:
carbon@itpowergroup.com or +44 (0) 203 397 0336

Excellence in sustainable energy and climate change consulting