

Carbon Risk Analysis

Understanding financial exposure to carbon and fossil fuel prices

Calculating emissions is simply the first step. Understanding the financial risks associated with carbon in all its forms is critical to communicating the reasons for change. Preparing the investment case for carbon reductions energy efficiencies,, operational changes and zero-carbon alternatives is crucial.

The combination of volatile fossil fuel prices and the possible introduction of carbon taxes and regulation provide reason enough to understand financial and supply chain exposure, and at what point investment in alternatives provides a satisfactory financial return.

Our carbon risk analysis will look at the following areas:

- a dynamic analysis of financial exposure to fossil fuel price rises and potential carbon taxes;
- a dynamic alternative energy investment analysis;
- the financial and supply chain risks associated with a wider scope of influence; and
- an optional analysis of the costs and risks associated with offsetting.



For more information and to find out how this could support your organisation's understanding of carbon risk, please contact Fraser Durham on 01626-777274 or fraser.durham@carbonsense.com

The work that you did for us, culminating in report and presentation, has given us an insight into the way our business works that is completely new and valuable.

The Trustee Company, CEO RailPen Investments

Over the last five years CarbonSense has become highly regarded as a proactive, independent and insightful voice in the field of climate change, carbon and sustainability.

We have provided strategic thinking, research, communication development, management engagement, training and related services for a wide range of organisations in the UK and Europe. Commercial clients have included TNT, HSBC, PepsiCo, BT, Thames Water, Nationwide, Telenor and Honda Formula One. We have also worked at HM Treasury, DCMS and the Met Office, as well as the Victoria & Albert and Natural History Museums.