

GHG roadmaps, forecasting, target setting and verification **services**

“Effective climate action is underpinned by developing a realistic roadmap and the right targets to drive progress.”



Tim Crozier-Cole
Service Director
Sustainable Transition
Strategy

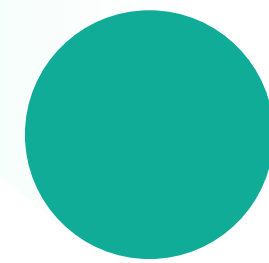
Net zero roadmaps service

Is this you?



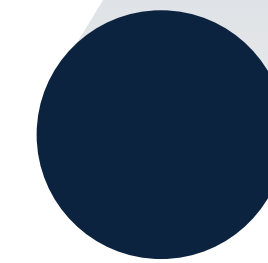
You've set the targets but now you need to know the milestones and when you're going to hit them. It takes a great deal of time and experience to be able to confidently plan how those decarbonisation goals can become a reality.

Drivers



Manufacturers need to take action on setting a clear plan for net zero in order to begin achieving goals. There is growing pressure from regulators, customers, investors, and markets demanding lower-carbon, resilient and competitive supply chains.

How we help



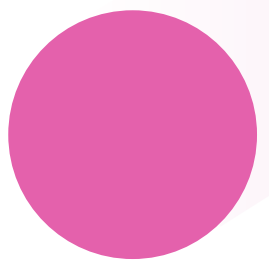
We develop a roadmap in four detailed stages:

1. Data collection and baselining to understand key business drivers.
2. Energy and technology assessment including identification of demand reduction opportunities.
3. Scenario modelling to identify likely residual carbon and the best offset approach.
4. Roadmap presentation to stakeholders in your business.

Costed plan and timescales for low/medium/high scenarios.


Quantified opportunity list from onsite visits. Review/ gap fill existing plans. Technology assessments (e.g thermal decarbonisation). Key decision points/ tipping points that may impact future strategy.

Benefits



A clear way ahead. Your implementation processes will be founded on technically and commercially robust roadmaps supported by market-insightful, detailed plans. You will know the best routes to decarbonisation as well as the costs, benefits, risks and opportunities.

GHG forecasting, target setting and verification **services**



BIP.Verco provides a range of services to help you understand your decarbonisation options, engage with stakeholders and build the foundations for credible transition planning.

These steps are usually taken when starting to develop a climate strategy for the first time, or during periodic reviews.

GHG forecasting

Develop long-term forecasts as precursors to setting group targets, or operational forecasting for individual emission sources.

Target setting

Explore target setting options, establishing internal consensus and obtaining external validation e.g. to the SBTi standards.

Drivers

Verification of GHG accounting methodology to ISO 14064-3.