# SBTi services



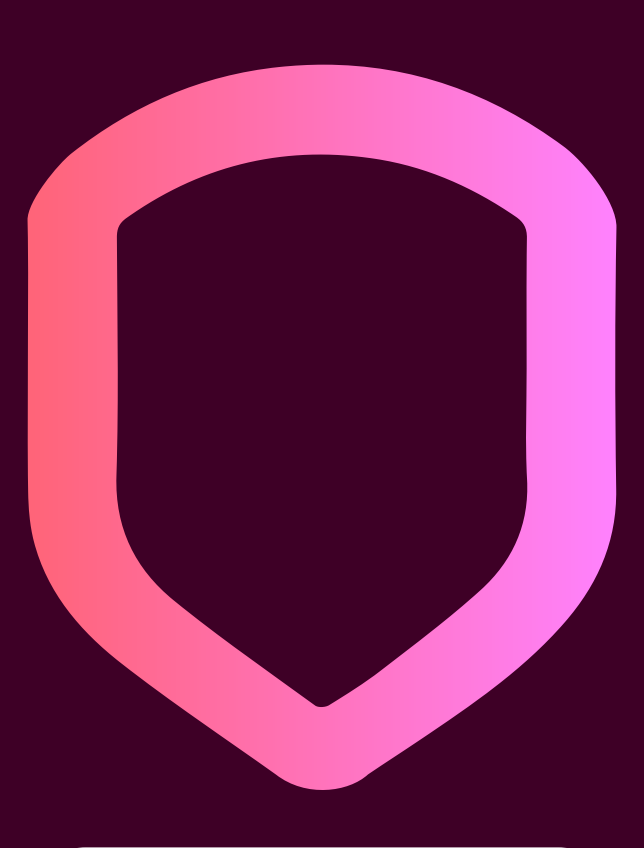
## Is this you?

- You are looking to set your first Science Based Target (SBT), review your current targets against the latest guidance or prepare to revalidate.
- You are aware that the The Science Based Targets Institute (SBTi)'s requirements are complex, and you'll need to understand the detail and nuance, so some expert support and advice would boost your confidence.

#### Benefits abound

Setting a long-term ambition, with defined objectives and specific targets, is good business sense. The SBTi helps organisations do this for their Greenhouse Gas (GHG) / 'Carbon' emissions.

Achieving a validated SBT shows your stakeholders that you understand the impacts climate change will have across our economy. The process identifies carbon exposure across your value chain, from your supply chain to the use of your products and services. It drives responses through deep data insights, planning and innovation.



Contact us to discuss any of these services further

## The world is changing

As the science gets starker, the market is recognising that a long-term ambition and a GHG reduction pathway are essential parts of risk management. The SBTi is responding with increasingly sophisticated methodologies and guidance for different sectors. With this comes increasing complexity and the need to understand the detail and nuance, as well as the ambiguity and choices required to successfully achieve (re)validated Science Based Targets.

### How Verco can help

One of our experts was part of the first cohort to achieve SBTi Professional Certification. For over five years, we have worked on SBTs with organisations across the economy. We provide a range of tailored services, from guidance on defining objectives to delivering clear project plans. We also offer end-to-end projects that evaluate your SBTi methodologies, assess your current projections and help you set targets.

We specialise in the Corporate Net-Zero Standard, Buildings Criteria, Financial Institutions, FLAG, revalidation and SMEs.