









Assignment for Module 4: Target setting

Imagine that a major customer of your company has set a Science-Based Target. As part of this commitment, your customer has decided to reduce absolute Scope 3 emissions from their suppliers by 25%, by 2030. They are engaging their major suppliers, including your facility, to help support them in achieving this target.

Using your factory's emissions calculation from the previous assignment (Module 3), establish a baseline and set a 25% emissions reduction target (of your Scope 1 and 2 emissions) by 2030 to align with your customer. Once you have established your targets, develop a list of potential actions your factory could take to reduce its Scope 1 and 2 emissions.

Deliverable: Please create a short draft of sustainability report, highlighting the GHG emissions of your operations, summarise the high-level reduction targets and draft climate actions based on the outcomes (state and justify the target base and completion year, target boundary etc). You can use the template we provided here or create your own document.

The content of your report should consist of:

- Introduction and boundary setting
- Emissions calculations summary
- Target setting and emission reduction strategy