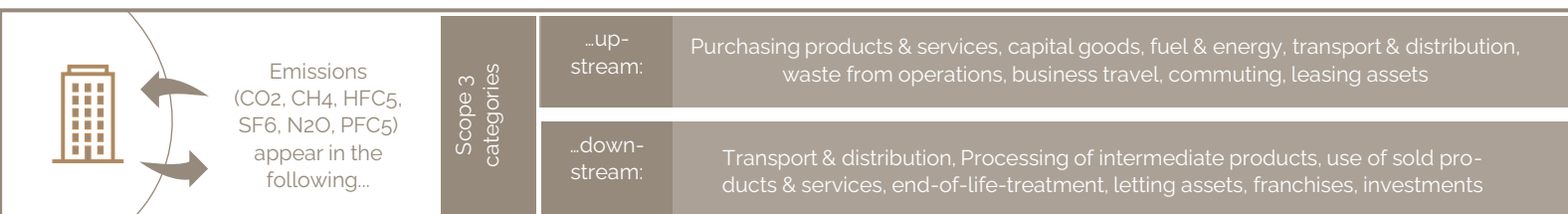


## Your challenge

Companies today exist in structured local and global networks. Within these, what matters to look at are not only the operations that cause direct (Scope 1 and 2) but also actions leading to indirect emissions (Scope 3).

Quantifying these is crucial because they usually make up a big share of a companies overall emissions. Therefore they represent a key lever for emission reduction, need to be addressed by reduction target setting as well as climate strategy formation.



## Your benefits

- ▶ Gain detailed knowledge about your value chain while identifying emission sources outside of your direct operations as well as detect data gaps
- ▶ Meet interests of different stakeholders being more and more geared to companies' climate-related actions and get rewarded by recognized reporting indices (eg. Dow Jones Sustainability Index, Carbon Disclosure Projekt)
- ▶ Set an emission reduction strategy and submit a best practice Science Based Target (SBT)

## Our approach

EcoAct as an international sustainability consultancy has broad knowledge of Scope 3 calculation and verification for companies of various industries. We are excited about first timers, giving them adequate initial guidance, but also old stagers supporting them to go deep into supplier engagement and improve their boundaries and accuracy of their Scope 3 footprint year-on-year. We're already doing this for ten companies of the FTSE100 index on an annual basis and always stay focused on business needs.

The project timescale for Scope 3 calculation is usually scheduled with 4 months but depends on the relevance of Scope 3 categories (see above, up- & downstream), data availability and quality; following the same interactive four step approach: questionnaires.

### 0. Scoping Assessment:

- Understanding your business and assort activities to S3 categories
- Identify data requirements and determine calculation methodology

### 1. Data collection:

- Collecting & reviewing data
- Addressing gaps & identifying proxy data

### 2. Data calculation:

- Using EcoAct designed calculation tools
- Applying verified emission factors

### 3. Output:

- Scope 3 footprint, including calculation methodology as well as observations and recommendations on data quality improvements