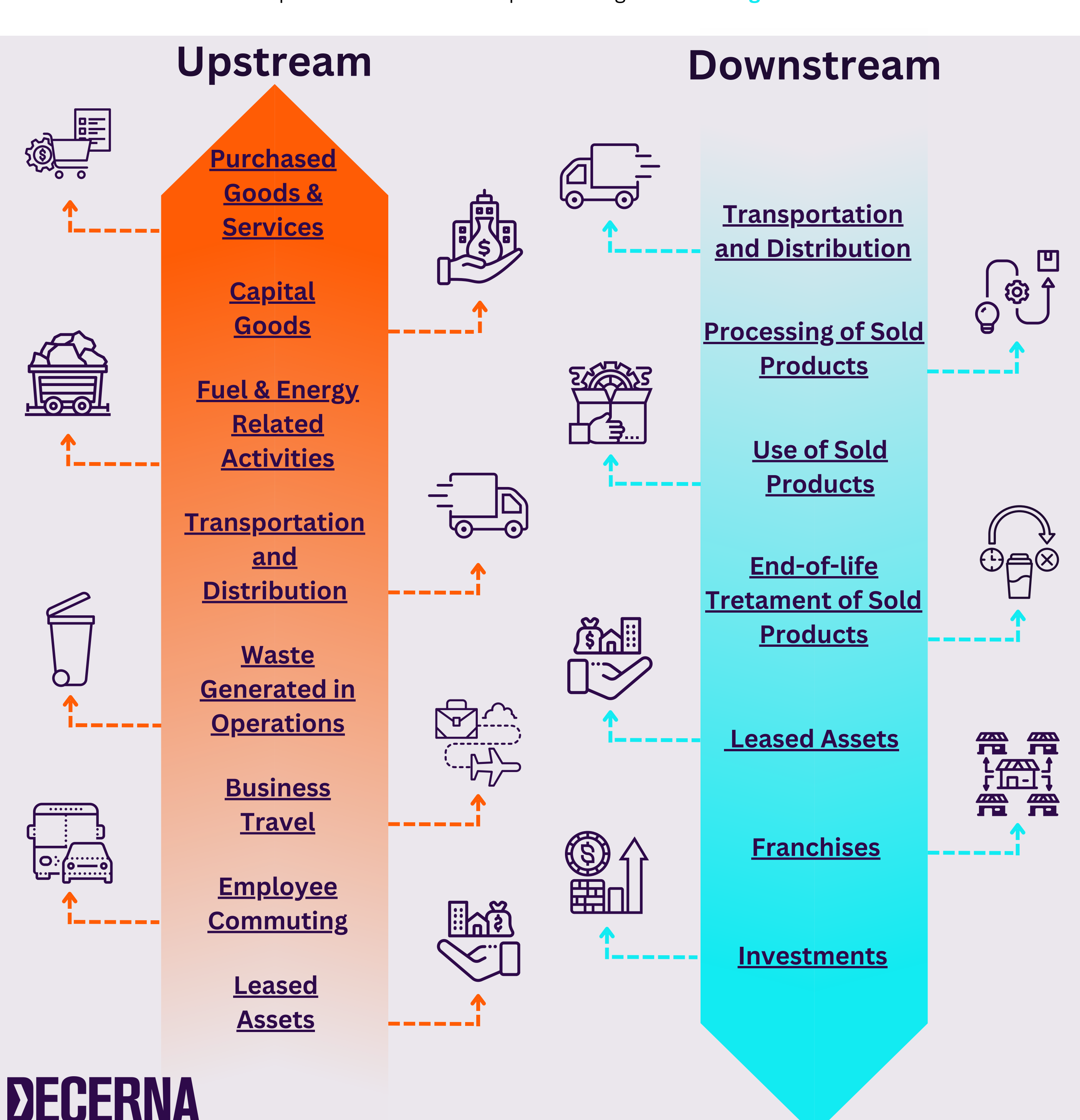
# Scope 3

Scope 3 emissions are **indirect emissions** occurring throughout the company's value chain and often represent the largest portion of a business's carbon footprint, accounting for **up to 90% of the total emissions**. Scope 3 emissions encompass a range of 15 categories as outlined below.





#### Measure & Prioritise

Assess your value chain thoroughly to identify main Scope 3 emission sources and set a baseline for progress tracking. Use this to prioritise action on significant categories.

## **Supplier Collaboration**

Work closely with suppliers to gather emissions data, set reduction targets, and adopt sustainable practices. Encourage them to measure and report emissions, adopt energy-efficient technologies, and explore waste-reducing strategies.

#### **Procurement Policies**

Implement sustainable procurement policies, favouring low-carbon products and services. Consider lifecycle emissions and urge suppliers to embrace eco-friendly practices to reduce emissions and promote sustainability.

## **Employee Engagement**

Educate employees on sustainable commuting, energy conservation, and waste reduction. Encourage homeworking to cut emissions from commuting.

## Life Cycle Assessment

Prioritise eco-design principles for product durability, repairability, and recyclability to extend lifespans and minimise waste, contributing to the circular economy.

#### Collaboration

Partner with industry associations, non-profits, and government initiatives to exchange best practices, access resources, and drive collective action in reducing Scope 3 emissions across supply chains.

## Data Management

Deploy robust data management systems aligned with recognised reporting frameworks to accurately measure, analyse, and report emissions. Transparency and credibility are essential for stakeholders and regulatory compliance.

For more information on the category-specific emission reduction strategies, please click on the title of the relevant category located on the stripes.