

# THE ENVIRONMENTAL IMPACT OF YOUR VALUE CHAIN:

Companies across industries play a critical role in fighting back against the worst impacts of climate change. By now, most businesses recognise the urgent need to act, but it can be difficult to determine where to begin without understanding the full extent of your organisation's carbon footprint.

In recent years, most companies have focused on reducing greenhouse gas (GHG) emissions directly under their ownership or operational control and from their purchased electricity. In actuality, upstream and downstream emissions are often the largest source of a company's emissions in most sectors, amounting to several times the impact of its onsite emissions. By paying special attention to the indirect emissions that occur from your business's value chain activities, there is significant opportunity to reduce your organisation's environmental footprint. In addition, organisations that monitor their emissions over time can mitigate business risk, reduce their expenses, improve their brand reputation, and increase stakeholder trust.

## → UNDERSTANDING SCOPES

Companies that release environmental data categorise emissions in three scopes:

SCOPE 1 - Onsite emissions

SCOPE 2 - Purchased electricity

SCOPE 3 - Upstream and downstream emissions

## → KNOW YOUR CARBON

Did you know there are typically 7 main greenhouse gases that are used in emissions reporting? Each gas has a different impact on the environment, from how potent it is to how long it stays in the atmosphere. To streamline reporting, each gas is calculated to be the equivalent of Carbon Dioxide (CO<sub>2</sub>e).

## Upstream Emissions

These are emissions resulting from all of your business's pre-production and processing operations.

SCOPE 3  
INDIRECT



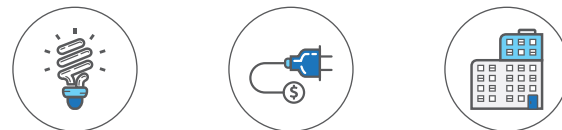
### THINK

- Sourcing the materials necessary to create your product or service
- Transportation of sourced materials services
- Supplier meetings
- Material and e-waste generated in operations and preproduction
- Employee commutes

## Purchased Electricity

These are the emissions that result from electricity purchased to run your facility.

SCOPE 2  
DIRECT



### THINK

- Keeping the lights on
- Electricity used to power equipment
- Offsite data centres

## Onsite Emissions

These are all the emissions that result as an impact of running your facility or business.

SCOPE 1  
DIRECT



### THINK

- Heating and cooling costs
- Keeping your facility up and running
- Maintaining company vehicles
- Company vehicle emissions

## Downstream Emissions

These are emissions resulting from your business's production, distribution, and from end users.

SCOPE 3  
INDIRECT



### THINK

- Transportation and distribution of produced goods
- Use of sold products
- Product waste
- Document shredding
- Disposal of equipment and e-waste

### ➔ HOW DO I TACKLE MY UPSTREAM AND DOWNSTREAM EMISSIONS?

Since these emissions typically fall outside your operational control, you'll need to engage with your suppliers. Here are a few questions to get you started:

- Does your organisation have a sustainability policy?
- Do you release a Corporate Social Responsibility report?
- Have you set any environmental goals?
- Do any third parties verify your data?
- What visibility do I have into my environmental impact from your services?
- Can you help me reach my environmental goals?

Iron Mountain can help you make sustainability a core thread throughout the value chain of your business.

➔ [Learn more about how our services can help support your environmental goals at ironmountain.com/sustainability](https://www.ironmountain.com/sustainability)

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