Carbon Reduction Begins with Carbon Accounting
As investors and consumers alike increase their focus on sustainability, establishing carbon reduction or net-zero goals has become table stakes among industry leaders. According to a recent report from Data-Driven EnviroLab and the NewClimate Institute, the number of businesses that established net-zero goals increased threefold from 500 at the end of 2019 to more than 1,500 during the first nine months of 2020. Many of these net-zero pledges target full decarbonization by 2050, a date quickly becoming the benchmark for company climate pledges.

As more and more companies establish ambitious carbon reduction and net-zero goals, it is important that these goals be established using science-based analysis and targets. Companies that establish carbon-reduction goals not based on detailed analysis run the risk of setting unrealistic targets and could be more susceptible to accusations of greenwashing.

Before setting any carbon reduction goals or developing a roadmap to achieve targets, organizations must first understand their emissions profile. Carbon accounting is the process of identifying and quantifying an organization’s carbon emissions that are associated with its operations. Once an organization understands the sources of its emissions, it can use that information to identify emissions hotspots, propose reduction opportunities, and establish attainable reduction targets.

The Greenhouse Gas Protocol’s Carbon Accounting Framework, based on standards put forth by World Resources Institute and the Business Council for Sustainable Development, is widely used and considered a best practice for carbon accounting. The framework and accompanying standards extend beyond carbon dioxide and include other greenhouse gas emissions (GHGs) like methane, nitrous oxide, hydrofluorocarbons, perfluorocarbons, sulfur hexafluoride and nitrogen trifluoride. Companies then translate these other GHGs into carbon equivalents or CO2e, based on their global warming potential (or GWP), to allow for reporting in a common unit. For simplicity, we will refer to all GHGs as carbon emissions.

More than 90% of Fortune 500 companies reporting to CDP used GHG Protocol.

What Carbon Emissions Should be Counted?

The Greenhouse Gas Protocol classifies an organization’s carbon emissions into three scopes:

**Scope 1:** Direct emissions from sources owned or controlled by the company – typically emissions from manufacturing, on-site power generation from fossil fuels (e.g., diesel generator, natural-gas-fired boiler, etc.), production/manufacturing equipment, vehicles, etc.
**Scope 2:** Indirect emissions from the purchase of electricity, steam, and heating/cooling generated by carbon-emitting resources. While Scope 2 emissions are typically the easiest to calculate as data can be provided by the company’s utility or power producer, additional assumptions must be made when companies rent building spaces that are not sub-metered.

**Scope 3:** All other indirect emissions that occur in the company’s value chain. The source of Scope 3 emissions varies significantly by industry. Some examples include business travel, third-party distribution of products, consumption of sold products (e.g., gasoline), employee commuting, disposal of sold products, company investments, etc. These emissions are often the most complex to identify and calculate as the majority are typically not under the direct control of the company (e.g., a textile manufacturer typically cannot control the fuel used in their third-party distribution vendors’ vehicles or aircraft). Some companies include a robust Scope 3 accounting, while others define Scope 3 in a more limited manner; either practice is acceptable as long as the company is transparent in its methodology.

Companies just getting started on decarbonization strategies will often focus on areas they can more easily control—Scope 1 and 2 emissions. That said, many stakeholders now expect a robust discussion and accounting of Scope 3 emissions. The Science Based Target Initiative, for example, requires companies to account for Scope 3 emissions if they are likely to account for 40 percent or more of total emissions.

**CASE STUDY: TEXTILE MANUFACTURER**

Fully understanding the three scopes of emissions and how they apply to companies can be a challenge. Therefore a simplified example of the sources of carbon emissions for a textile manufacturer has been developed to provide additional context. In this simplified example, the reporting company (shown in grey):

- Purchases all raw materials from third parties
- Owns and operates one factory to manufacture clothing and several trucks to deliver finished products to a third-party distributor
- Uses a third-party distributor to store and deliver its final product to end-use consumers
- The image below outlines the sources of carbon emissions for the reporting company over the life cycle of its products.
In this simplified example there are very clear lines between direct and indirect emissions for the reporting company. In reality the companies that operate in this industry will likely have more facilities (i.e., mix of office buildings and manufacturing facilities often spread across a wide geographic footprint), a more integrated supply chain (i.e., involved in the growing/processing of raw materials, transportation of raw materials, storage of completed product, etc.), and a corporate structure with multiple operating companies/subsidiaries, etc. that will add additional complexity to the process.

WHERE TO START?

Once a company makes the decision to focus on emissions reductions, they must begin a formal inventory. Regardless of industry, there are a few basic steps that a company can take to formally identify and quantify its emissions.

1. Identify Boundaries
2. Identify Emissions Sources & Scopes
3. Quantify Questions
4. Incorporate Results into Operations & Strategy

Step 1: Identify Boundaries

How a company accounts for its carbon emissions is dependent on company structure (i.e., standalone entity, part of a joint venture, partially/wholly owned subsidiary, etc.) and the extent to which it has operational or financial control over emissions sources (e.g., company fleet vehicles versus employee-
owned vehicles). These two boundaries are referred to as organizational boundaries and operational boundaries, respectively, under the GHG Protocol. Though there are several acceptable methodologies to identify these boundaries, the end goal is to ensure that carbon emissions can be consistently attributed to the appropriate entity and categorized into the appropriate scope so as to avoid double or undercounting of emissions.

Step 2: Identify Emission Sources and Scopes

Once boundaries have been established, companies then identify emission sources and categorize them by scope. The level of effort required varies greatly based on the size of the company, the industry or industries in which it operates, and the extent of its upstream and downstream activities. Often, significant emissions are not under the direct control of the company, so additional effort is required to adequately identify indirect emissions associated with company operations and identify appropriate data sources.

Step 3: Quantify Emissions

After identifying the sources of emissions, the process of quantifying emissions begins. Similar to the previous step, the level of effort varies based on the emissions scope and definition, company size, company structure, and data availability. To ensure accuracy, carbon accounting teams should identify and involve subject matter experts most familiar with each emission source (for example, using the case study above, the fleet manager of the textile factory should be consulted when trying to quantify emissions from company-owned vehicles). Companies should use primary data from their operations whenever possible and secondary (proxy data) if primary data is unavailable. For most companies, data will be imperfect, and assumptions will be required. A carbon inventory is nearly always calculated, rather than measured—what matters is transparency. Any assumptions or gaps in data should be clearly articulated in a company’s publicly available disclosures. Once all emissions have been quantified, non-carbon GHGs are then typically translated into carbon equivalents.

Step 4: Incorporate Results into Operations and Strategy

Once sources of emissions have been identified and properly quantified, companies use the results to establish or inform emissions-reductions goals (with an initial focus on high-impact and/or easy-to-address emissions sources). One potential approach for a company seeking to reduce its emissions could include the following:

1. Examine potential energy efficiency solutions to reduce their overall carbon footprint
2. Examine its power needs and explore “greener” options like installing on-site solar or procuring renewables through an RFP
3. Evaluate offsetting the remainder of their carbon footprint by purchasing carbon offsets or unbundled renewable energy credits

As an example, if the textile factory in the case study finds that an aging HVAC unit is leaking refrigerant (a GHG with significantly greater GWP than carbon), it may choose to repair or replace the unit. Repairing the unit will eliminate the release of a harmful GHG, while replacing the unit would both eliminate the release of refrigerant and could also result in lower ongoing operating costs as new HVAC units are more efficient. After making this efficiency upgrade, the company may choose to explore and evaluate additional operational changes, their power sources, or offset mechanisms to further reduce their footprint or to achieve carbon neutrality.
Both the carbon inventory and resulting strategic decisions should be reported externally through a formal sustainability report or through other channels in order to communicate company performance and priorities to stakeholders.

Ongoing Maintenance

The emissions profile of a company is not a constant and should be routinely monitored and revised to account for changes over time. Routine business activities, like opening or closing a facility, upgrading equipment, engaging in a joint venture, adding on-site solar, or renegotiating a power agreement with the local utility, can all impact emissions. There is no one-size-fits-all approach for ongoing maintenance and the level of effort varies greatly. Therefore, companies should routinely evaluate their options as to the most efficient and accurate way to monitor changes to their emissions profile.

How Can ScottMadden Help?
Prior to setting carbon-reduction targets, companies must first fully understand the sources of emissions associated with their operations. This preparation will provide companies with data to inform the target setting process that can be leveraged when establishing a broader strategy to reducing emissions.

ScottMadden has experience helping clients from a variety of industries establish carbon accounting processes, develop formal emissions-reduction targets, and integrate these goals into broader corporate strategy and operations. Reach out to ScottMadden for support with your carbon accounting journey today.

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Sources
Carbon Accounting Basics: https://supplychain.edf.org/resources/carbon-accounting/