



chevron supports well-designed mandatory climate-related reporting

We support efforts to enhance the comparability and consistency of climate information in public disclosures. We have voluntarily reported our greenhouse gas emissions, including Scope 3 emissions from the use of our products, for nearly two decades. In addition, we have experience with a number of mandatory reporting schemes focused on GHG emissions across multiple jurisdictions, including in the United States, Canada, United Kingdom, France, Australia, Singapore, and Kazakhstan. We are working within and beyond our sector to help develop standards for emissions reporting.

Our approach is designed to facilitate carbon accounting that allows informed decision making throughout the value chain. We are partnering to support a systematic and global approach to achieve the goals of the Paris Agreement as efficiently and cost-effectively as possible.

as this area evolves, we are guided by the following considerations:

comparable



standardization enables consistent comparison across companies

consistent



information provided at appropriate intervals helps track performance

complete



reporting for scope 1, 2, and 3 emissions

accurate



a common set of assurance standards and increasing third-party views help ensure the reliability of disclosures

relevant



data at a product level enable carbon footprinting for use in day-to-day decision making

transparent



readily accessible, clearly labeled categories and identified standards

We have a long history of reporting on sustainability topics, including climate-related information, and we aim to provide transparency in our reporting on ESG topics so that we can share our progress with various stakeholders. We continuously work to enhance our reporting in line with increasing market expectations.

To find our recent climate-related ESG disclosures, visit: [Climate Change Resilience report](#), [Corporate Sustainability Report](#), and the [IHS markit ESG reporting repository](#).