



Climate Transition Analytics Data

Greenhouse Gas (GHG) Emissions and Emissions Reduction Targets Data

Emissions and Targets data can help companies and financial institutions understand the climate risk landscape, meet regulatory requirements and discover climate-related opportunities.

Overview

GHG Emissions Data provides a comprehensive time series (from 2010) of GHG Protocol defined Scope 1, 2 and 3 emissions covering 9,000+ publicly reporting global companies, with modelled data available for 30,000+ companies.

Emissions Reduction Targets Data incorporates over 30,000 reported targets covering ~5,500 companies, including targets aligned with the Science-Based Targets Initiative (SBTi) temperature scoring methodology. Emissions reduction targets data can help financial institutions understand climate transition risk.

Coverage

GHG Emissions Data

- 9,000+ global companies analysed for publicly reported emissions data
- Modelled data for 30,000+ companies using statistical models based on a quality assured dataset of analysed companies
- Mapped to 1.4+ million securities (Fixed Income and Equity)
- Both listed and unlisted securities covered, including equities, corporate and government bonds, and loans
- Emissions data spanning from 2010
- Transparency on differentiating between disclosed and modelled data, and methodologies used
- Coverage can be expanded to private companies, unlisted securities, and small and medium enterprises (SMEs) to help meet client requirements on a bespoke basis
- Production output emission intensities data for the following sectors Airlines, Automotives, Cement, Oil & Gas, Utilities, Shipping, and Steel

Emissions Reduction Targets Data

- 5,500+ global companies covered
- Reported Targets extending to the year 2100
- Absolute (including Net-Zero and Carbon Neutrality targets) and Intensity based targets
- Includes directly collected targets as well as SBTi target dataset



Key features: GHG Emissions and Emission Reduction Targets Data

- Scope 1: Gross emissions
- Scope 2: Market-based and location-based emissions
- Scope 3: Emissions, broken down by 15 disclosure categories
- Absolute and intensity values: tCO2e and tCO2e/\$m Revenue/Market Value/EVIC
- Classification of each company into proprietary disclosure categories, providing insight into data quality and company transparency
- Information concerning third-party assurance of emissions data, including standard use
- Outlier detection and assessment of reported emissions data
- Regional and country level analysis and breakdown of data
- Modelled data based on inference conducted at granular level
- Emissions Reduction Targets Data is also cross-referenced with GHG Emissions Data to enhance coverage

Use cases

GHG Emissions Data

Reporting

- Responding to mandatory and voluntary reporting requirements (e.g. Task Force on Climate-Related Financial Disclosures (TCFD), Partnership for Carbon Accounting Financials (PCAF), and Sustainable Finance Disclosure Regulation (SFDR))
- Performing carbon footprinting to report on the carbon emissions of investments
- Performing alignment analysis to various climate targets and pathways (e.g. Net-Zero, Paris Alignment)

Risk management

- Identifying carbon risk exposure on a company and portfolio-level
- Managing emission risk concentrations at sector, region, and country level
- Building scenario analysis frameworks and stress testing portfolios
- Risk metrics such as Climate Value-at-Risk to measure a company or portfolio's financial impacts

Tailoring investment strategies

- May be used to aid in the development of low-carbon investment strategies
- Quantifying the climate-related impacts of investments
- Identifying avoided carbon emissions
- Company-level Climate Transition Scores to assess transition alignment

Climate stress testing and scenario analysis for banks

Loan Books/Investment Portfolios (including SMEs) – projection of future GHG emissions of private and listed companies until 2100, incorporating Network for Greening the Financial System (NGFS) scenarios

Emissions Reduction Targets Data

- Transition risk assessment Emissions Reduction Targets Data are linked to climate risk metrics on the ICE Climate Transition Analytics Tool, including Implied Temperature Rise scores (using ICE methodology) and SBTi temperature scores (using the SBTi-aligned methodology), and climate scenario analysis. This can help asset owners and managers to assess and track the impact and exposure to transition risk at a company and portfolio level.
- Climate scenario analysis Emissions Reduction Targets Data can feed into forward-looking alignment analysis and projections of emissions, allowing assessment against various climate scenarios including NGFS, Intergovernmental Panel on Climate Change (IPCC) and International Energy Agency (IEA) decarbonization pathways
- Target setting comparison Emissions Reduction Targets Data, via temperature scores (available on ICE Climate Transition Analytics Tool), can be used as a consistent metric to compare GHG emission reduction targets, between companies, and portfolios
- Target setting Emissions Reduction Targets Data can be used to enhance financial institutions' target setting capabilities at portfolio, fund, and institutional level, including the setting and approval of Science-Based Targets
- Corporate engagement Temperature scores can be used as an effective engagement tool to encourage companies to set more ambitious carbon reduction targets.

Delivery

Both the GHG Emissions Data and Emissions Reduction Targets Data can be delivered through flat files or download via API. The data is also available at the company, portfolio, and sector level via the ICE Climate Transition Analytics Tool.



For more information: ice.com/fixed-income-data-services/ice-climate-data-analytics

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