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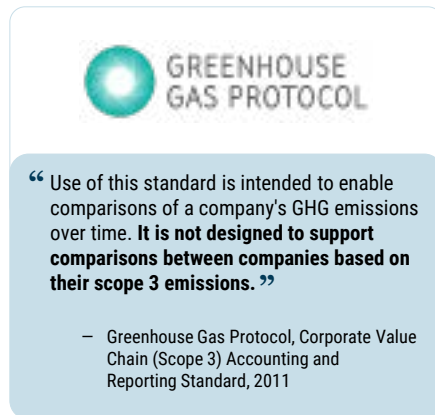
- [Horizons Strategy](#)

SCOPE 1 AND SCOPE 2 ACCOUNT FOR ONLY 18% OF GHG EMISSIONS

Asset owners will need to tackle indirect emissions to reach Net Zero targets

Systematic Equity Team | February 2024

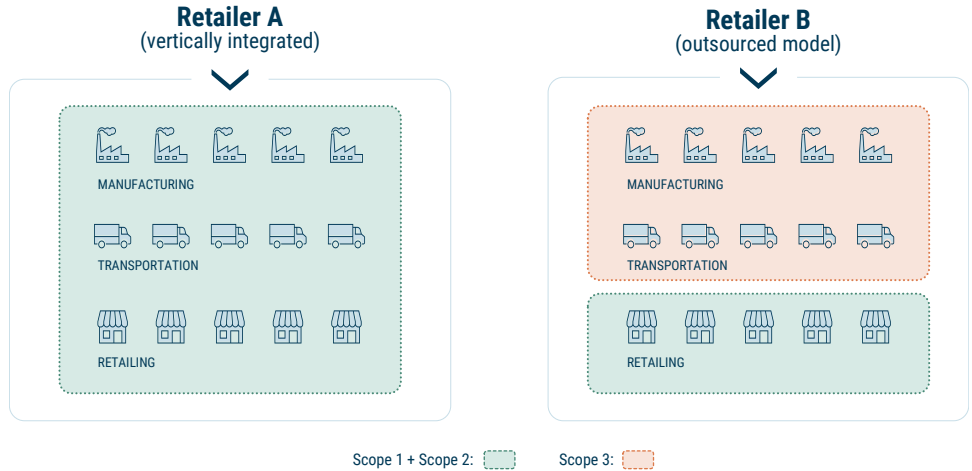
As we look back at the 28th Conference of Parties (COP28) and the global temperature records realized in 2023, it is clear global stakeholders need to do more to address the risk of global warming. To date, public equity owners have focused on scope 1 and scope 2 GHG emissions, a fraction of total emissions, because they are easier to measure and increasingly available. Reported scope 3 data tries to capture indirect emissions. However, since both data quality and reporting inconsistency make reported scope 3 unsuitable for portfolio measurement and management, public equity investors aiming to align with Net Zero face a significant challenge.



Indirect emissions make up 80%¹ of total company emissions, but the bulk of these are missed when asset owners and investors only look at a company's own activities (scope 1) and purchased power (scope 2). For example, a company like Retailer B in Exhibit 1 that completely outsources its production will have lower scope 1 and scope 2 emissions than a similar vertically integrated company, but may have greater total emissions or a bigger risk exposure that is largely unaccounted for. While Retailer A is accounting for its end-to-end emissions risk and can manage its exposure, Retailer B has merely shifted its risk to its value chain and is unlikely to be mitigating the risk. For asset owners focused on scope 1 and scope 2, Retailer B's risks are effectively invisible.

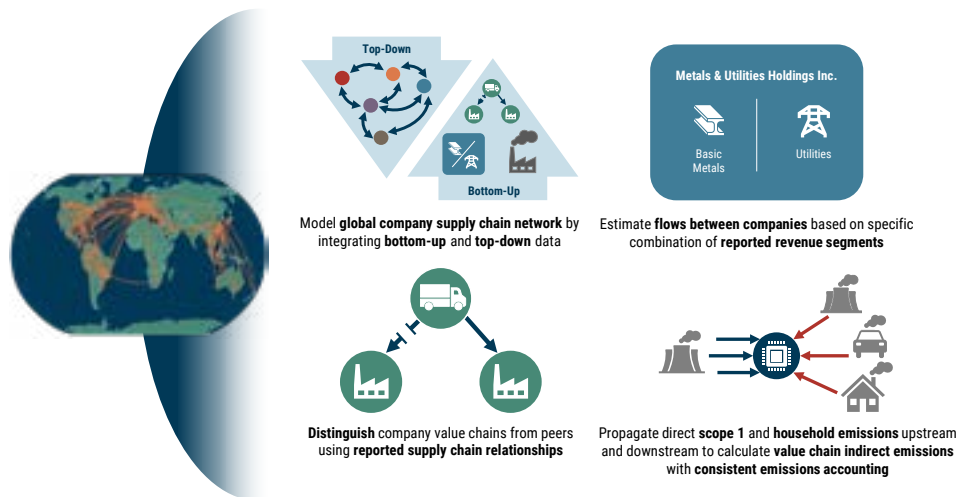
¹ Source: GMO Indirect Emissions Model calculation as of January 2024.

EXHIBIT 1: LOOKING AT TOTAL EMISSIONS IS ESSENTIAL FOR FAIR COMPANY COMPARISONS



For a complete picture, asset owners and investors must assess end-to-end company value chains, including both upstream and downstream activities. The GMO Indirect Emissions Model integrates a mix of bottom-up and top-down data to address this very meaningful indirect emissions component, as illustrated in Exhibit 2.²

EXHIBIT 2: GMO INDIRECT EMISSIONS MODEL USES CONSISTENT, COMPARABLE METRICS TO END-TO-END VALUE CHAINS



The GMO Indirect Emissions model allows investors to properly compare companies across their entire value chains. The magnitude of the difference between looking only at scope 1 and scope 2 or total emissions can be tremendous, especially when you consider emissions in conjunction with a size metric like the market cap for sectors such as Resources, Infrastructure, and Transportation as illustrated in Exhibit 3.

2

For additional details on the GMO Indirect Emissions Model, see [Estimating Value Chain Emissions For Portfolio Construction: The GMO Indirect Emissions Model](#).

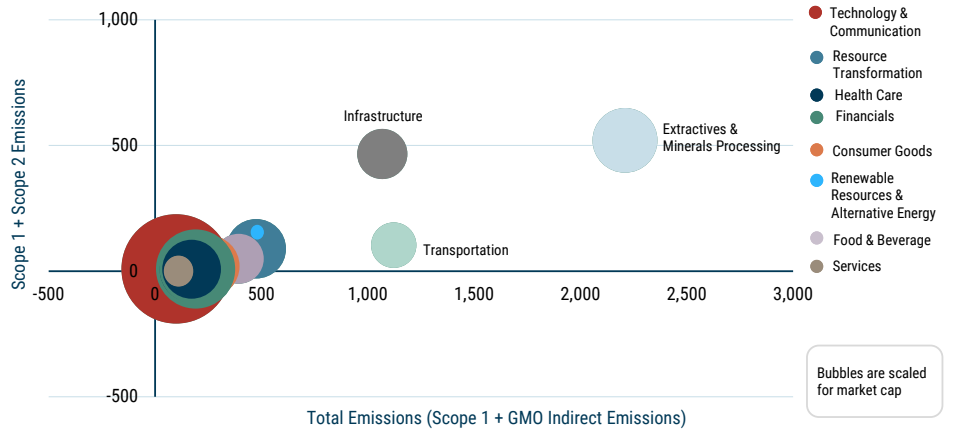
Disclaimer

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EXHIBIT 3: THE SCALE OF THE NET ZERO CHALLENGE IS CLEARER WHEN YOU LOOK AT TOTAL EMISSIONS

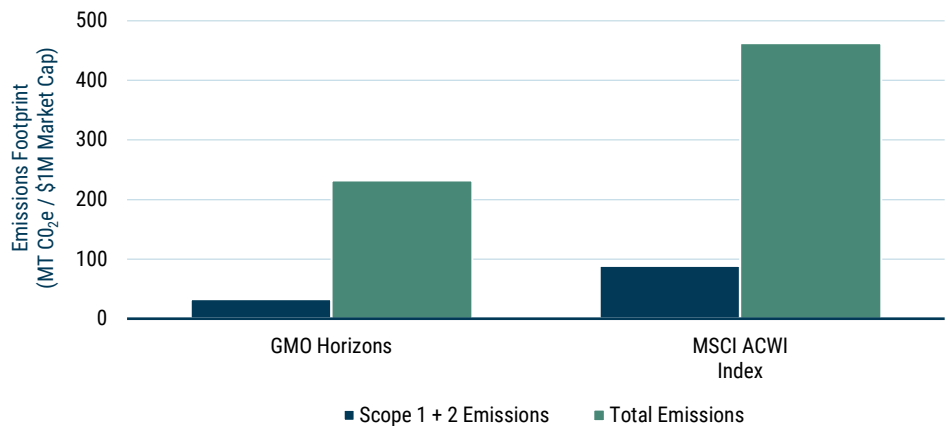
Scope 1 + GMO Indirect Emissions vs. Scope 1 & 2



Source: GMO, MSCI, Trucost

GMO developed its Indirect Emissions Model to address the challenge of calculating total emissions and uses it to build the GMO Horizons Strategy,³ which seeks materially lower total emissions than its benchmark. When GMO Horizons targets total emissions, it reduces scope 1 and scope 2 emissions while also avoiding unintended exposures from emissions that would otherwise be hidden in a company’s upstream and downstream activities. When we compare GMO Horizons to MSCI ACWI, total emissions are much higher than scope 1 and scope 2 for both the portfolio and the benchmark, but the total emissions for GMO Horizons are only 50% of the benchmark total emissions.

EXHIBIT 4: TOTAL EMISSIONS GIVE A VASTLY DIFFERENT PICTURE THAN MERELY FOCUSING ON SCOPE 1 AND SCOPE 2



Source: GMO, MSCI, Trucost⁴

We believe the GMO Horizons Strategy, which leverages our proprietary Indirect Emissions model, is especially well suited for asset owners who want their core equity allocations to contribute positively toward Net Zero targets.

For institutional, accredited investors and qualified purchasers only.

³ For additional details go to the [GMO Horizons Strategy](http://www.gmo.com) on www.gmo.com or contact your GMO Relationship Manager.

⁴ Emissions intensities computed as of 11/30/2023. Scope 1 and scope 2 emissions data are derived from MSCI and Trucost. Total Emissions is scope 1 and GMO Indirect Emissions combined. Portfolio emissions intensity is the portfolio-weighted average of each company’s emissions intensity, measured in MT CO₂e / \$1 million market cap. Exposures are based on GMO’s hypothetical backtest holdings. MSCI data may not be reproduced or used for any other purpose. MSCI provides no warranties, has not prepared or approved this report, and has no liability hereunder. Please visit <https://www.gmo.com/americas/benchmark-disclaimers/> to review the complete benchmark disclaimer notice.