

Scope 3 Calculation



Updating Scope 3 GHG Emissions Methodology

July 26, 2024

Analog Devices endeavors to maintain transparent and accurate disclosures as part of our commitment to integrity and accountability. In keeping with these principles, ADI has updated the 2022 Scope 3 greenhouse gas (GHG) emissions key performance indicator reported in the 2022 ESG Report. Previously reported Scope 1 and 2 GHG emissions are not impacted by this change.

ADI contracted with a third-party vendor to support the disclosure of Scope 3 emissions for CY2022 in our annual ESG Report. This organization conducted modeling and calculations based on financial information provided. As this work was transitioned in-house, ADI identified and procured a new system of record to store and model this information, with a key focus on increasing the percentage of primary data utilized.

During this transition, multiple opportunities for improvement were identified from the methodology previously used by our external partner. These enhancements included:

- refining supplier service designations for more accurate emission factor mapping
- using available supplier primary emissions data self-reported on credible disclosure platforms
- employing country-specific emissions factors for remaining sources.

In total, these enhancements result in better data fidelity and will help inform opportunities for reduction strategies. As a result of this methodology change, and as part of our commitment to maintaining high standards of ESG disclosure integrity, we have updated ADI's Scope 3 GHG emissions in our 2022 ESG Report. We believe the resulting output more accurately reflects the state of our Scope 3 GHG emissions today.

Analog Devices understands the importance of trust and accuracy in our reporting. Please access ADI's [2022 ESG report here](#)