



FACT SHEET

INTERTEK CARBONZERO

Independent and traceable carbon neutral certification program for products and services

Intertek CarbonZero certification enables companies worldwide to confidently market qualifying carbon neutral products and services as Intertek CarbonZero Verified, demonstrating tangible and auditable progress on the path to net zero carbon emissions.



Intertek CarbonZero

Sustainability-conscious companies are investing in technologies, processes, and applications to drive structural and market-leading reductions in carbon emissions across their value chain.

Intertek CarbonZero allows companies to demonstrate their end-to-end commitment to carbon neutrality. Our program certifies the achievement of carbon neutrality by combining emissions intensity certifications such as Intertek CarbonClear, together with certification of traceable high-quality carbon capture or reduction investments.

Products and services earning the Intertek CarbonZero Verified certification are evaluated for independently certified operations emissions intensities, high-quality carbon reduction investments, and must meet key standards for traceability worldwide.

Intertek CarbonZero Program

- Delivers verification of high-quality carbon reduction investments, traceability, certified operations emission intensity, and confirmation of carbon neutrality for designated products and services
- Enables the next step in any company's journey towards carbon neutrality
- Instills confidence and peace of mind for stakeholders investing in carbon reduction of products and services
- Accelerates investment and performance in carbon reduction strategies across all industries, creating step-change impact in sustainability for future generations

With Intertek CarbonZero, stakeholders can invest securely knowing their Intertek CarbonZero Verified products have been independently certified to the highest standards worldwide, and the program can be applied at any phase of production, manufacturing, assembly or delivery, regardless of industry or supply chain configuration.

Intertek CarbonZero Criteria

Selected offsets and credits shall:

- be third-party-verified by a reputable standard
- be screened for additionality as part of the verification process
- be backed by legal instruments that clearly demonstrate exclusive rights
- demonstrate legal guarantees that cover the offset for any accidental release of carbon due to natural and human events or impacts
- be able to show how they are conducting long term monitoring to track the permanence criteria
- demonstrate that possible risks of leakage have been addressed at project design and steps have been taken to minimize it
- meet local environmental and social regulations at a minimum
- be for projects that are active at the time of certification. Forward crediting offsets will not be considered valid.

FOR MORE INFORMATION

 carbonzero@intertek.com

 intertek.com/carbonzero