



OneTech Low carbon Commitment

OneTech

Low carbon Commitment

A structured roadmap towards a low-carbon future, aligned with global net-zero ambitions across all emission scopes.



2022 | Baseline Year

Establishing our carbon footprint reference across all operations
→ **Foundation for measurable and science-based decarbonization trajectory.**

2030 | Scope 1 & 2 Acceleration

Target: -40% Scope 1 emissions
Target: -65% Scope 2 emissions

Decarbonizing our operations through:

- Energy consumption optimization
- Deployment of photovoltaic installations
- Transition to cleaner energy sources

→ **Driving operational efficiency and reducing direct & energy-related emissions**

2050 | Value Chain Transformation

Target: -50% Scope 3 emissions

Engaging our entire ecosystem to reduce indirect emissions:

- Sustainable sourcing of components
- Optimization of transport and logistics
- Waste reduction and circular practices
- Employee mobility transformation

→ **Addressing the most significant share of emissions across the value chain, as Scope 3 often represents the majority of corporate carbon footprint**

“Our decarbonization strategy is structured around five key pillars that drive meaningful and long-term impact across our operations and value chain. These strategic themes reflect our commitment to operational excellence, energy transition, and responsible growth.”



1. Renewable Energy

Decarbonizing our energy supply

2. Energy Efficiency

Optimizing energy performance across our operations

3. Sustainable Operations

Reducing direct emissions from industrial activities

4. Sustainable Mobility & Digitalization

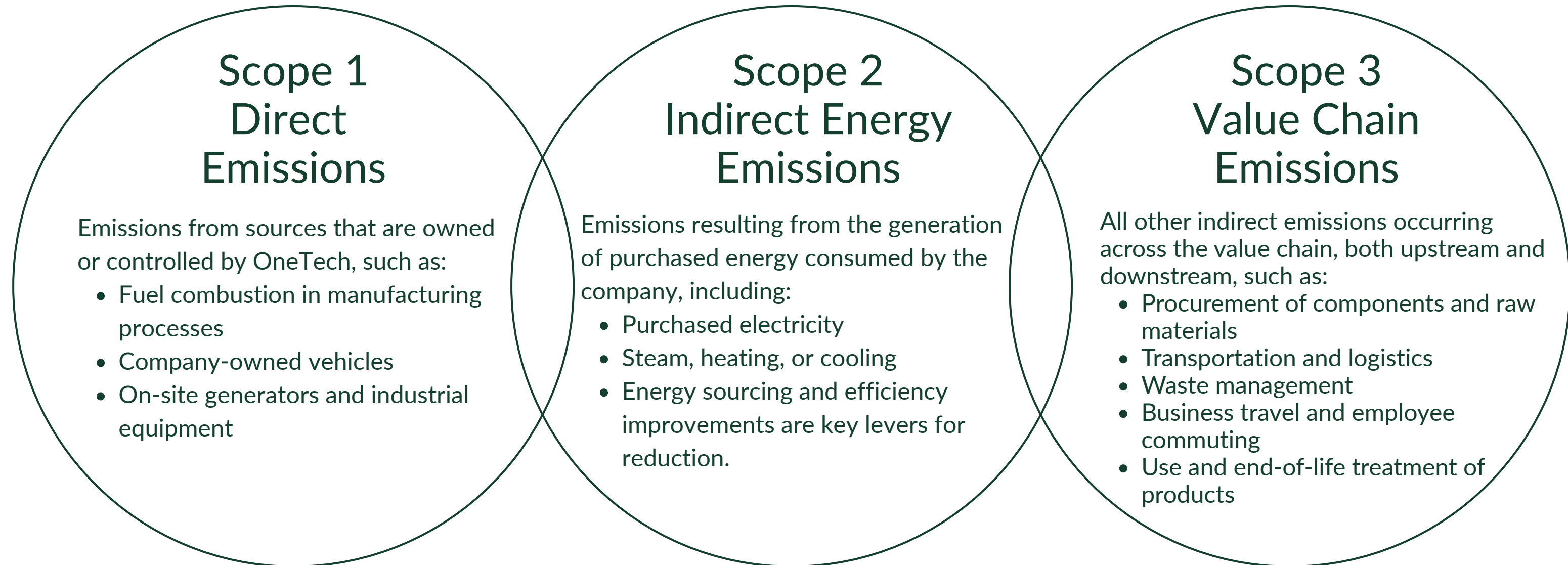
Transforming the way we move and collaborate

5. Circular Economy & Recycling

Advancing resource efficiency through waste reduction and material recovery

Emissions Scopes Definitions

OneTech is committed to significantly reducing its greenhouse gas (GHG) emissions across all scopes, aligning its strategy with global climate ambitions and contributing to limiting global warming to 1.5°C.





© 2026 OneTech group. All Rights Reserved.