



FY24 GHG Reduction in the Transport of Products

Dell Technologies' 2050 commitments in Advancing Sustainability include reductions in emissions of both our direct suppliers and our own facilities. Part of our considerations in engaging with emissions reductions engage with the transportation of our products.

We have developed a goal to start us on the path towards reducing the impact of our logistics-based carbon emission contributions.

Dell Technologies aims to reduce absolute emissions tied to logistics by at least 0.5% by the end of FY23, considering FY21 as a baseline and continue this reduction goal year-over-year through FY27.

This goal is a step towards reducing Dell Technologies' greenhouse emissions and in implementing practices in the transportation of our products.

Scope 3 GHG emissions – Category 4, upstream transportation/distribution

Fiscal Year	Scope 3 Category 4 Emissions	Percent Change to FY21
FY21	1,098,200 MT CO ₂ e	
FY22	1,350,600 MT CO ₂ e	+22.98%
FY23	1,123,500 MT CO ₂ e	+2.30%
FY24	773,400 MT CO ₂ e	-29.58%

Per GLEC framework Scope 3, Category 4 guidelines, these figures include the WTW emissions from outsourced logistics transportation contracted by Dell. Downstream transportation and distribution from customer pickup orders is also included in Dell's upstream transportation and distribution figure.