

2021 Greenhouse Gas Footprint



Textainer is committed to minimizing our environmental impact, which starts with regularly monitoring and disclosing our greenhouse gas (GHG) footprint.

ENERGY USAGE



417,800

Electricity consumed
(kwh)



179,400

Diesel oil and natural gas
consumed (kbtu)



17%

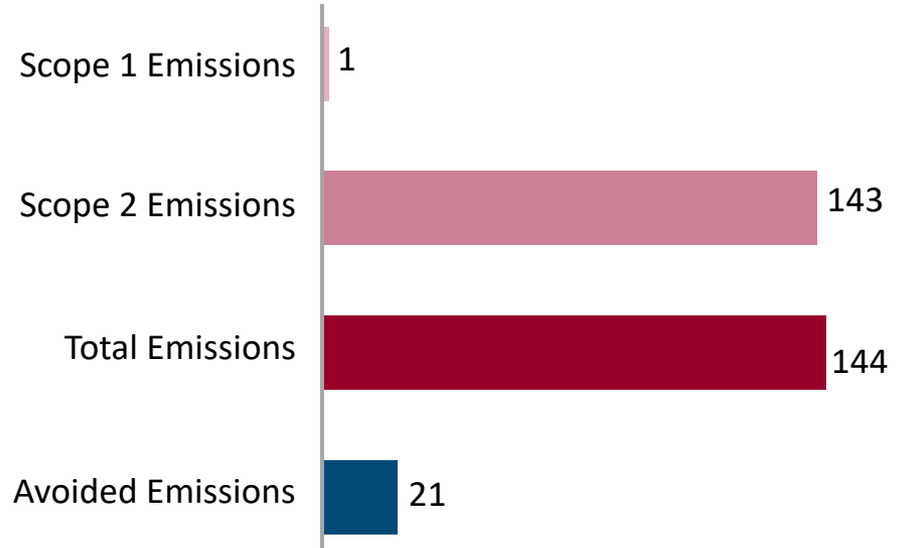
Percent of electricity
generated from green and
renewable energy



14 offices
worldwide

GHG EMISSIONS

(Metric tons CO₂e)



Textainer's Scope 1 and 2 emissions result entirely from the operations of our offices. For offices where utility data is not available, we work with our landlords to determine total building energy consumption and estimate office energy consumption based on the percentage of space we occupy in the building. For offices in the U.S., location-based, grid specific emission factors were used in calculating GHG emissions; for offices outside of the U.S., location-based, country specific emission factors, obtained from the International Energy Agency, were used. In calculating our GHG emissions, we adhere to guidance outlined in the GHG Protocol Corporate Standard.

Emissions Benefits of Maritime Shipping

Of all conventional shipping methods, maritime shipping has the smallest carbon footprint. We support this environmentally-efficient shipping method by supplying our customers with high-quality marine cargo containers.

CARBON EMISSIONS BY SHIPPING MODE (g CO₂/ton-km)

On average, maritime shipping emits **69% to 99%** less emissions than all other conventional shipping modes.



AIR 545

107 ROAD



22 RAIL

7 MARITIME SHIPPING

