OOCL Logistics CO2 Emission Calculator

Reducing your carbon footprint with better judgement



Over the years, carbon dioxide (CO2) from human activities have been predicted to lead to climate change and pose a serious threat to the global ecological environment. Such changes are estimated to directly impact our health, society and global economies.

OOCL Logistics supports environmentally friendly logistics and aims to reduce the environmental impact of global transportation. To promote transparency and visibility of carbon emissions during transportation of your shipments, we have developed an online CO2 emissions calculator. Posted on our OOCL Logistics webpage, it will allow users to calculate an estimated logistics carbon footprint.

CO2 emission calculator at OOCL logistics website _

The CO2 emission calculator on OOCL Logistics' webpage is simple and easy to use. Just select an origin, destination, cargo volume and container type for your ocean or air shipment and our online tool calculates the CO2 emissions for that shipment to help you make informed supply chain decisions.

OOCL Logistics utilized recognized public standards in the development of our Carbon Calculator. The calculations are based on data published by a world-renowned organization, the Clean Cargo Working Group (CCWG) for sea shipments; and the Department for Environment, Food and Rural Affairs – UK (DEFRA) for air shipments.

Sea Air	
Origin Destination Cargo Volume	TEU
Container Type One Dry Reefer This emission calculator is based on industry recognized methodologies of CCWG and full capacity utilization is assumed while port distance is estimated.	

OOCL Logistics has always placed great value on protecting the environment. We know you care about the earth as much as we do, and join in our hope to help all reduce their carbon footprint. With this tool, we hope you can find the information necessary to support your environmental goals.













http://www.oocllogistics.com



73.33

