wave BL

WaveBL's Zero-Carbon eBLs for a Sustainable and Efficient Future

In line with the World Trade Organization's findings in its 2022 report, "The Decarbonization of International Trade" it is abundantly clear that we must urgently transition to a low-carbon economy.

At WaveBL, we are deeply committed to fostering positive change within the industry. Today, we are thrilled to introduce our innovative solution: the Zero Carbon eBL



Zero Carbon eBLs represent a fundamental shift towards sustainability. These revolutionary eBLs are created by purchasing and utilizing surplus carbon credits on a carbon trade exchange. This innovative approach enables us to harness energy while avoiding the generation of additional CO2 emissions

Gold Standard WaveBL zero carbon eBL has been measured by international standards and offset by **Gold Standard (R)**

Comparing Zero Carbon eBLs to other BLs

Route from Shanghai to Chicago	Time of delivery	Carbon Impact
Traditional BL	3-5 days	143 KG
eBL	Instantly	2.5 KG
Zero Carbon eBL	Instantly	0 KG

^{*} Calculated per 100 BLs using the $\underline{\textbf{CarbonCare}}$ calculator for BL and $\underline{\textbf{AWS public Data}}$ for eBL

What's in it for you?

Substantial Time & Cost Savings

Speed digital transactions

Maximizing Efficiency

Optimizes trade document process and slashes manual work

Aligning Perfectly With Your ESG goals

WaveBL's zero-carbon eBLs have no carbon footprint!

Fraud Prevention & Security

Backed by proven blockchain technology

WaveBL stands at the forefront of the digital frontier. We create a connected and efficient network that drives cost reduction and sustainable advancements in managing and transferring unique and original documents.