

## 交通及物流業

### Transport and Logistics



金獎  
Gold Award



## 東方海外貨櫃航運有限公司

### Orient Overseas Container Line Limited

東方海外貨櫃航運有限公司（東方海外）明白必須對其業務活動承擔環境責任。本公司致力達致現有及未來之環保要求，提倡通過創新環保措施，以達到經濟的可持續發展，並相信主動參與愛護環境，可協助減少碳排放，改善空氣質素。

Orient Overseas Container Line Limited (OOCL) recognizes that businesses must take responsibility for the environment impacts of their operations. We are dedicated to meeting both the present and future environmental needs. We implement innovative environmental care measures to achieve economic sustainability. We also believe that taking a proactive role in caring the environment can help minimizing our carbon footprint and improving the air quality.



東方海外新貨輪的耗油量已遠低於現今國際認可的標準，其能效設計指數（EEDI）亦大為改善，並符合國際海事組織所訂立，於二零二五年所需達致的目標。

OOCL new building vessels have exceeded today's internationally recognized standard by achieving a much improved Energy Efficiency Design Index (EEDI) level from the International Maritime Organization baseline required in the year 2025.



東方海外主動參與成為「潔淨的章」成員，鼓勵所有船隻停泊香港時只使用低硫燃油以改善社區環境。

OOCL has taken initiative to join the 'Fair Winds Charter' and encourages all vessels to use low sulphur fuel while at berth in Hong Kong to improve the environment in our community.



東方海外推出在線使用及互動「碳排計算器」，協助客戶計算其供應鏈之二氧化碳排放量。計算器貯存超過七萬個港口資料供配對，每條航線的碳排放量計算範圍涵蓋供應鏈中每一個環節包括船舶、貨櫃車、駁艇、駁船及碼頭。

OOCL offers an online and mobile 'OOCL Carbon Calculator' to assist customers in measuring the carbon dioxide emissions in their supply chain. The scope of the calculator spans across vessels, trucks, feeders, barge and rail with over 70,000 port pairs recorded.



東方海外利用專業的貨櫃配載計算以達致最理想裝載平衡和最小倉庫水量，幫助降低船舶的油耗以減低排放。

OOCL utilizes sophisticated cargo loading plans to achieve the optimum trim and minimize the use of ballast, thereby burning less fuel to reduce emissions.