



Welcome to the **Consult Eco Calculator** demonstration!

Eco Calculator is a tool launched by CMA CGM which shows possible transport solutions and their CO₂ emissions between Port of Loading (POL) and Port of Discharge (POD). This helps you to compare and choose a safe and eco-friendly transport solution.

This demo will help you understand how to calculate CO₂ emissions and choose an appropriate transport solution for your shipment.





酉

eBusiness Local Office	ces Help I News & I	Media Finance
Our Offer Activity Overview	Tariffs Charge Finder Demurrage - Detention	Document Dashboard
Container Tracking Search Container List	Booking	Draft to be Reviewed 🔒 Original Available 🔒
Schedules	Request Booking 6 Booking Overview 6	Profile Registration Account Management
Routing Finder Voyage Finder Port Schedules	Shipment Shipment Dashboard	Notifications 🔒
Eco Calculator 🔒	SI Dashboard 🔓	

To calculate the carbon emissions between the POL and POD of my shipment, I click **Eco Calculator** under **Schedules**.





★ The Group Products & Services eBusiness	Local Offices New	s Help I Press	Finance		Q
Home ► eBusiness ► Eco Calculator					
Eco Calculator					
As part of our group commitment to offer eco-friendly solution Eco Calculator is a service to estimate the carbon emissions					
Route informations					
Place of Loading	F	lace of Discharge			
DZGHA REPLACED BY DZGHZ ; DZ ; DZGHA		COTONOU; BJ; BJCO	00		
Type name or code (min. 2 chars) or Select		Type name or code (min	n. 2 chars) or Sele	ct	
Cargo					
Number of TEUs or TONs TEUs					
					Calculate

© 2012 CMA CGM

Contact us I Site man I Legal Terms

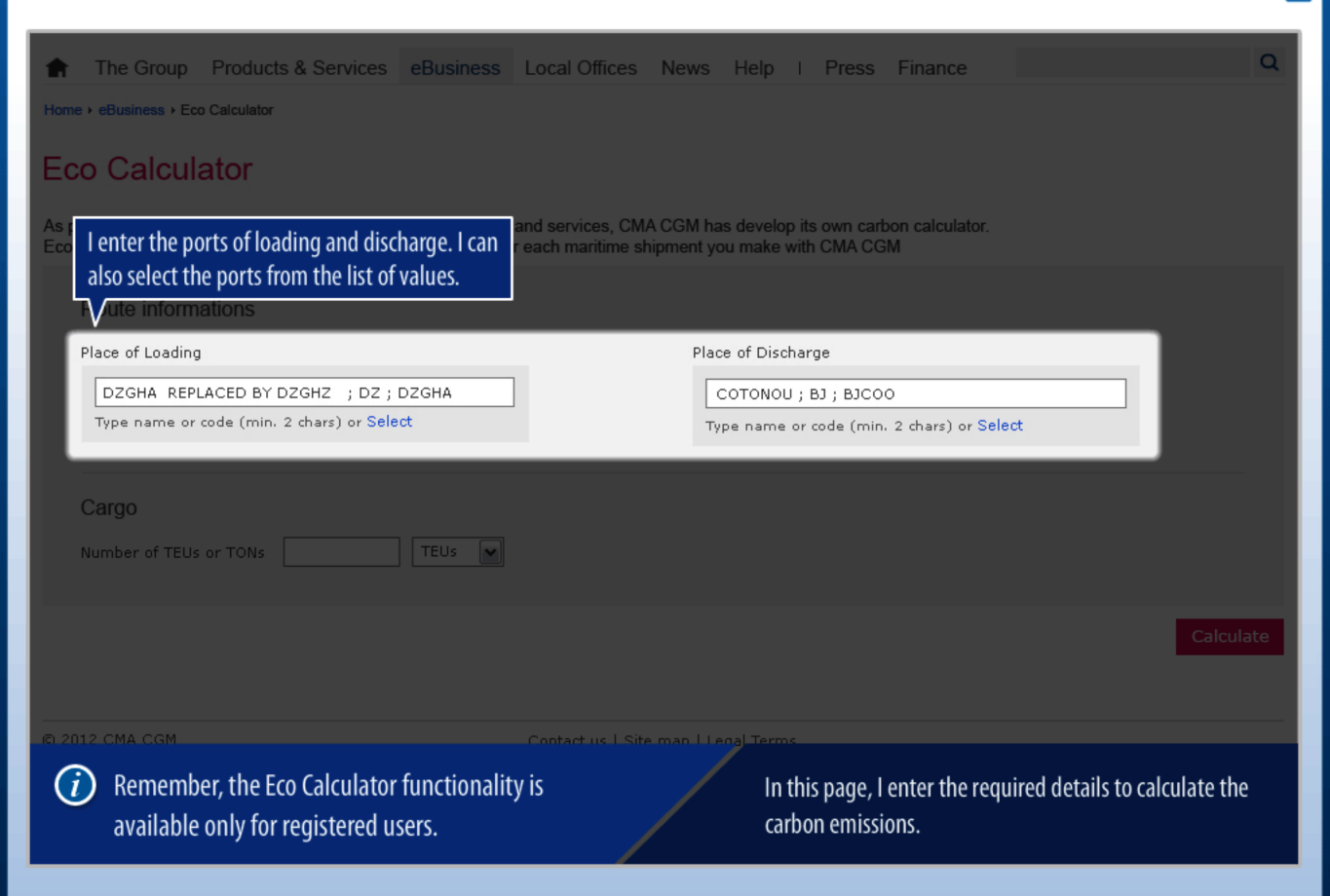


Remember, the Eco Calculator functionality is available only for registered users.

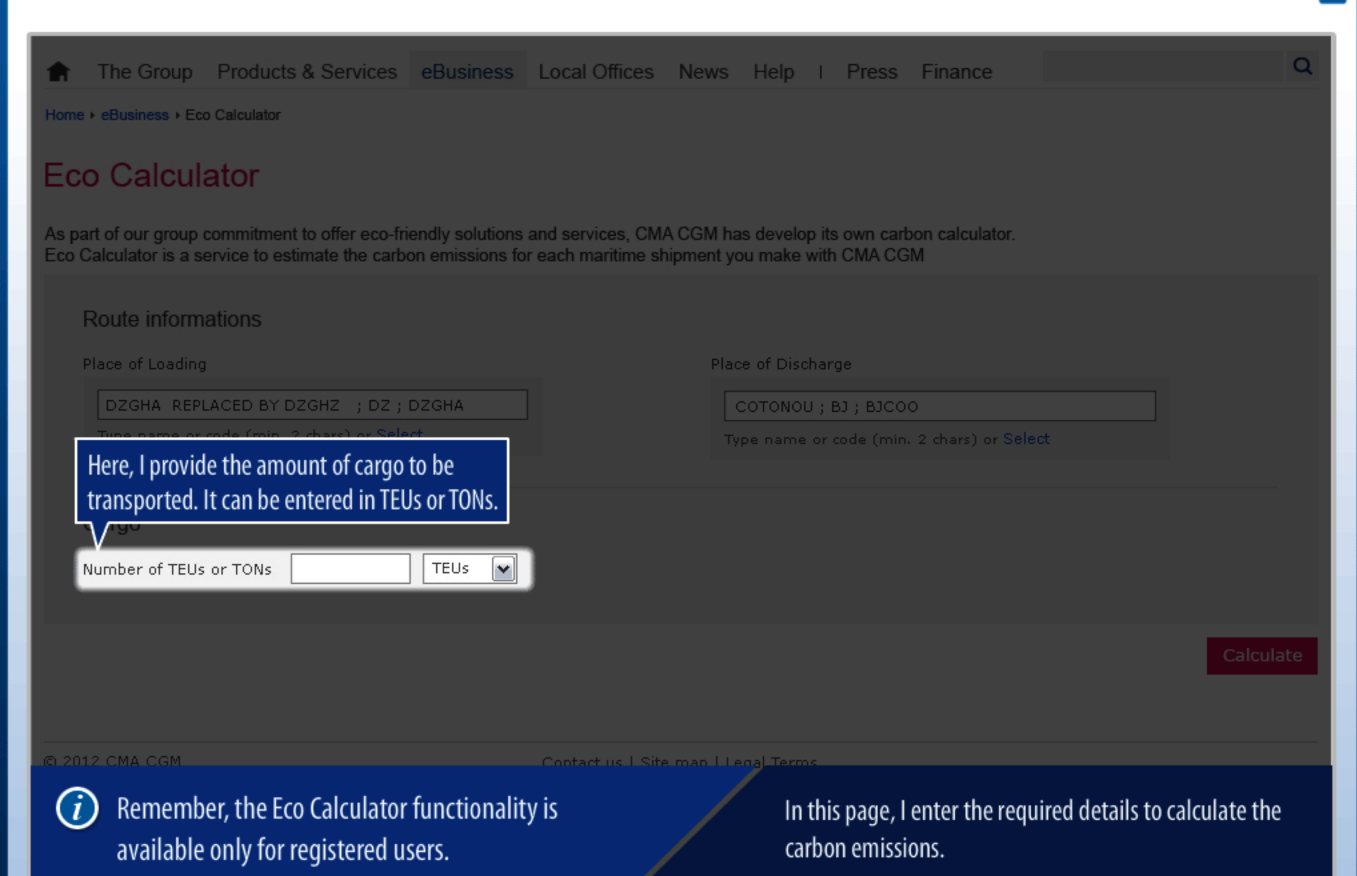
In this page, I enter the required details to calculate the carbon emissions.





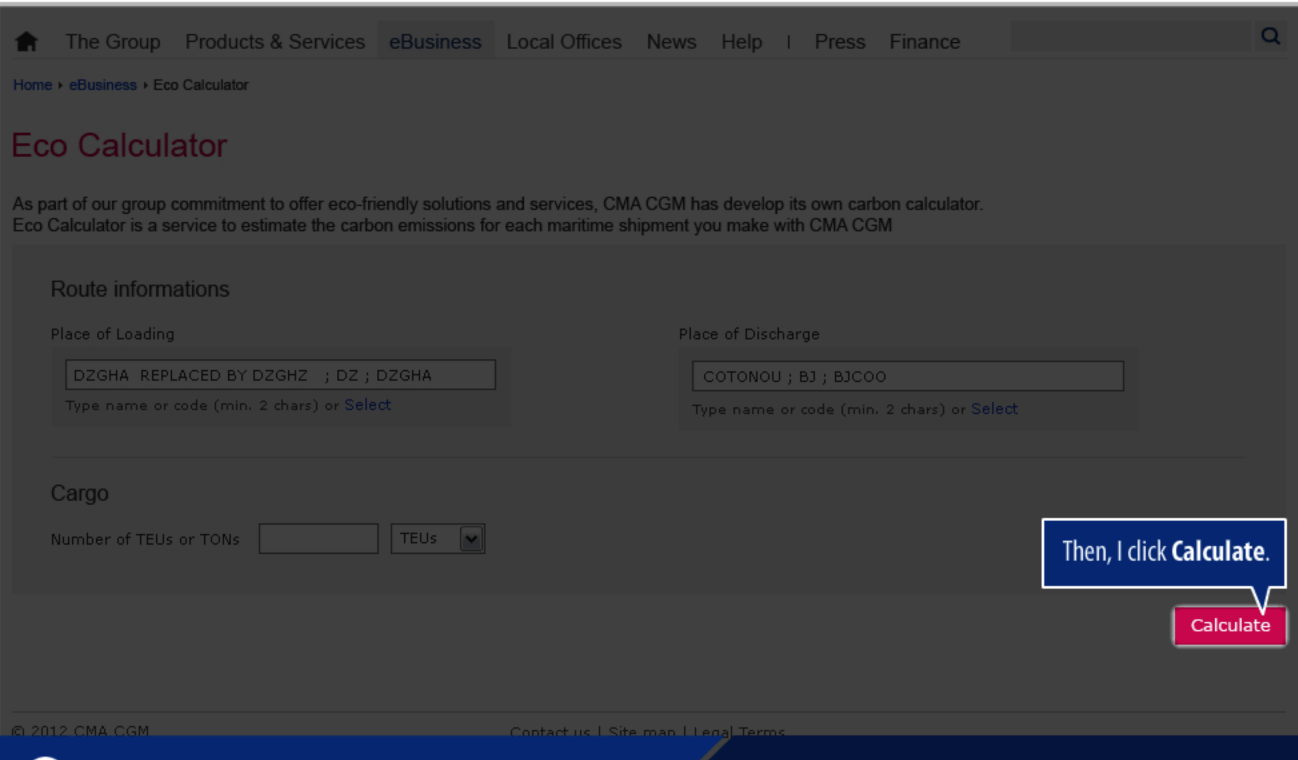












(i)

Remember, the Eco Calculator functionality is available only for registered users.

In this page, I enter the required details to calculate the carbon emissions.



Search criterias

IN,INNSA

Q Modify Search

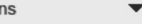
POL MARSEILLE, FR, FRMRS

POD MUMBAY, IN, INBOM

Cargo 2 TONs

Results

Actions



From	То	Service	Transport Mode	Distance (km)	CO2 (t)	Total CO2 for shipment (t)
MARSEILLE FR, FRMRS	MALTA MT,MTMLA	LYTUN	VESSEL	1180	N/A	
MALTA MT,MTMLA	KHOR AL FAKKAN AE,AEKLF	FAL	VESSEL	6812	0.76	
KHOR AL FAKKAN AE,AEKLF	NHAVA SHEVA (JAWAHARLAL NEHRU) IN,INNSA	-	FEEDER	N/A	N/A	0.76
NHAVA SHEVA (JAWAHARLAL NEHRU) IN,INNSA	MUMBAY IN,INBOM	-	TRUCK	N/A	N/A	
MARSEILLE FR, FRMRS	MALTA MT,MTMLA	LYTUN	VESSEL	1180	N/A	
MALTA MT,MTMLA	KHOR AL FAKKAN AE,AEKLF	FAL	VESSEL	6812	0.76	864 92800
KHOR AL FAKKAN AE,AEKLF	NHAVA SHEVA (JAWAHARLAL NEHRU) IN,INNSA	EPIC	VESSEL	2602	0.38	N/A
NHAVA SHEVA (JAWAHARLAL NEHRU)	MUMBAY IN,INBOM	77	TRUCK	N/A	N/A	

Transport solutions are displayed based on the entered values for POL, POD and cargo.





The **Results** section gives a detailed information on possible transport modes for the journey legs and the number of tons of carbon dioxide emissions for each leg.

Cargo 2 TONs

Modify Search

Actions

_					
-	_	_		14 -	
-	α	c		ITC	
ш	—		ы	lts	

IN, INNSA

From	То	Service	Transport Mode	Distance (km)	CO2 (t)	Total CO2 for shipment (t)
MARSEILLE FR, FRMRS	MALTA MT,MTMLA	LYTUN	VESSEL	1180	N/A	
MALTA MT,MTMLA	KHOR AL FAKKAN AE,AEKLF	FAL	VESSEL	6812	0.76	
KHOR AL FAKKAN AE,AEKLF	NHAVA SHEVA (JAWAHARLAL NEHRU) IN,INNSA	-	FEEDER	N/A	N/A	0.76
NHAVA SHEVA (JAWAHARLAL NEHRU) IN,INNSA	MUMBAY IN,INBOM	-	TRUCK	N/A	N/A	
MARSEILLE FR, FRMRS	MALTA MT,MTMLA	LYTUN	VESSEL	1180	N/A	
MALTA MT,MTMLA	KHOR AL FAKKAN AE,AEKLF	FAL	VESSEL	6812	0.76	
KHOR AL FAKKAN AE,AEKLF	NHAVA SHEVA (JAWAHARLAL NEHRU) IN,INNSA	EPIC	VESSEL	2602	0.38	N/A
NHAVA SHEVA (JAWAHARLAL NEHRU)	MUMBAY IN,INBOM	7),	TRUCK	N/A	N/A	

Transport solutions are displayed based on the entered values for POL, POD and cargo.



Search criterias

Q Modify Search

POL MARSEILLE, FR, FRMRS

(JAWAHARLAL NEHRU)

IN, INNSA

IN,INBOM

POD MUMBAY, IN, INBOM

Cargo 2 TONs

Results

Here, I can find the sum of the CO_2 emissions of all the legs of one routing. This helps me choose the safe transport solution with less CO_2 emission.

From	То	Service	transport colution with I		transport solution with less CO2 emission.		
MARSEILLE FR, FRMRS	MALTA MT,MTMLA	LYTUN	VESSEL	1180	N/A	V	
MALTA MT,MTMLA	KHOR AL FAKKAN AE,AEKLF	FAL	VESSEL	6812	0.76		
KHOR AL FAKKAN AE,AEKLF	NHAVA SHEVA (JAWAHARLAL NEHRU) IN,INNSA	-	FEEDER	N/A	N/A	0.76	
NHAVA SHEVA (JAWAHARLAL NEHRU) IN,INNSA	MUMBAY IN,INBOM	-	TRUCK	N/A	N/A		
MARSEILLE FR, FRMRS	MALTA MT,MTMLA	LYTUN	VESSEL	1180	N/A		
MALTA MT,MTMLA	KHOR AL FAKKAN AE,AEKLF	FAL	VESSEL	6812	0.76		
KHOR AL FAKKAN AE,AEKLF	NHAVA SHEVA (JAWAHARLAL NEHRU) IN,INNSA	EPIC	VESSEL	2602	0.38	N/A	
NHAVA SHEVA	MUMBAY	-	TRUCK	N/A	N/A		

Transport solutions are displayed based on the entered values for POL, POD and cargo.





Search criterias

IN,INNSA

POL MARSEILLE, FR, FRMRS

POD MUMBAY, IN, INBOM

Cargo 2 TONs

Modify Search

I can also export the information in XLS or PDF files.

Export XLS

Actions

Results

						Export PDF
From	То	Service	Transport Mode	Distance (km)	CO2 (t)	Total CO ² for shipment (t)
MARSEILLE FR, FRMRS	MALTA MT,MTMLA	LYTUN	VESSEL	1180	N/A	
MALTA MT,MTMLA	KHOR AL FAKKAN AE,AEKLF	FAL	VESSEL	6812	0.76	
KHOR AL FAKKAN AE,AEKLF	NHAVA SHEVA (JAWAHARLAL NEHRU) IN,INNSA		FEEDER	N/A	N/A	0.76
NHAVA SHEVA (JAWAHARLAL NEHRU) IN,INNSA	MUMBAY IN,INBOM		TRUCK	N/A	N/A	
MARSEILLE FR, FRMRS	MALTA MT,MTMLA	LYTUN	VESSEL	1180	N/A	
MALTA MT,MTMLA	KHOR AL FAKKAN AE,AEKLF	FAL	VESSEL	6812	0.76	
KHOR AL FAKKAN AE,AEKLF	NHAVA SHEVA (JAWAHARLAL NEHRU) IN,INNSA	EPIC	VESSEL	2602	0.38	N/A
NHAVA SHEVA	MUMBAY		TRUCK	N/A	N/A	

Transport solutions are displayed based on the entered values for POL, POD and cargo.







Thanks for viewing our Consult Eco Calculator demo:

This demo helped you understand how to calculate carbon emissions based on POL, POD and amount of cargo to be transported.

Replay the demo

Consult FAQ

Consult other demos

Register now to get additional features

