

Reduce your Carbon Emissions



Introducing HaulTech's Carbon Calculator

HaulTech have developed a new feature for their Traffic Management System which enables users and their customers to monitor their vehicle emissions and ultimately reduce their Carbon Footprint.

How it works

The Carbon calculator takes into consideration a delivery vehicle's route mileage and load allocation then generates a calculation which provides users with an array of information including the amount of CO2 the vehicle will generate during the delivery process.

Integrated seamlessly into HaulTech's existing Traffic Management System the calculator is available for both users and their customers to view the potential environmental impact of their deliveries.

Where it works

- Customers view emissions for each job booked via the Online Job Portal
- Users can view a load's emissions on the load and revenue screen
- Users can generate emissions reports including: Average CO2 by Load, Average CO2 by Consignment, Offset emissions report

Benefits

- Promotes responsible delivery practices
- Helps to reduce emissions and optimises vehicle efficiency
- Enables users to provide customers with performance and offset reports
- Creates a competitive edge in environment conscious marketplace

Delivery Load :- 60438

Load No. 60438 Drops/Haz 36/0 Status Scheduled

Detail Notes Load Type Palletline Options Cancel Network Load

Date 18/01/2008 Time 0415 Days 1.0 End 18/01/2008 Time Ref DAYTRUNK

Vehicle	132	R273 NRE	Load Wgt	17438	Pit	47	Qty	242	Vol	50.0
Trailer	T274	C126692	Veh Wgt	7920	Half	0	RT Distance	3786		
Driver	CLOWES	CLOWES ROBSON	Tri Wgt	0	Qtr	0	Distance	3763		
SubCon			Plated Wgt	44000	Round Trip		Optimised	No		
			Gross Wgt	25358	CalculationType	None				

Dp	Del Reference	Post Code	Time	End	Rg	EDate	Est	End	Instructions
1	ST ALBANS PREM	AL4 8LG	0900	1700	Y	///			
2	BECCLES	NR34 9BH			Y	///			
3	BRAINTREE	CM7 3YS			Y	///			
4	LEEDS	LS12 6HF			Y	///			
5	GLOUCESTER	GL1 3NN	0900	1700	Y	///			
6	WEMBLEY	HA9 0HB	0900	1600	Y	///			
7	BOSTON	PE21 0HF	0900	1500	No	///			PLS DEL 21/01 0900-1500TL
8	CAMBRIDGE	CB4 1UN	0900	1700	No	///			PLS DEL 21/01 0900-1700 TL
9	KENNINGHALL	NR16 2DT	0900	1700	No	///			PLS DEL 21/01 0900-1700TL
10	PETERBOROUGH	PE8 6PR			Nn	///			P29.COI.PI.S.DFI.21/01

Mileage 3763
Fleet MPG 8.00
Kgs of CO2 1237.27
Carbon 334.06

www.haultech.co.uk

T: 01782 832328

E: enquiries@haultech.co.uk

Please contact the HaulTech sales team if you require more information or if you would like to arrange an online or onsite demonstration