

# NEW LOW CARBON TRUCK PROGRAMME TRIAL



DP WORLD

## SEVEN STEPS TO JOINING THE LOW CARBON TRUCK PROGRAMME

### STEP 1



Sign up to DP World's Low Carbon Truck Programme by visiting our website

### STEP 2



Send a list of your company owned trucks to DP World to be monitored during the qualification period

### STEP 3



Continue making VBS bookings at London Gateway and Southampton during the qualification period

### STEP 4



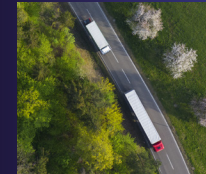
DP World will calculate how many trucks qualified and how much HVO you are eligible to receive for the current price of diesel

### STEP 5



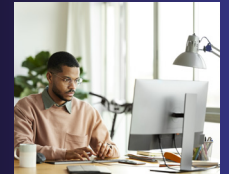
Book your place at our Carbon Literacy Training

### STEP 6



Use your HVO allocation from your chosen fuel supplier during the 3-month delivery window

### STEP 7



Report your scope 1 carbon emission savings!

Launched in September 2025, our new Low Carbon Truck Programme Trial provides UK HGV fleet owners an opportunity to trial Hydrotreated Vegetable Oil (HVO), a cleaner, renewable diesel alternative.

Under the scheme, fleet owners can claim up to 5,000 litres of HVO for the price of diesel for every vehicle that moves through London Gateway or Southampton port over 90 times within each three-month qualifying period using the Vehicle Booking System (VBS).

### WHY ARE WE ENCOURAGING THE USE OF HVO?

HVO is currently gaining traction as a more sustainable alternative to fossil diesel and offers a viable step change towards net-zero. Offering many benefits that include ease of transition and OEM approval, as well as up to a 90% CO<sub>2</sub>e emissions reduction, the business case for trialling HVO is compelling.

## BECOME CARBON LITERATE

Carbon Literacy  
Project



Participating companies will also be invited to attend a free eight hour Carbon Literacy training workshop that has been created for the logistics industry.

**FOR MORE INFORMATION AND TO REGISTER VISIT:**

[www.dpworld.com/london-gateway/low-carbon-truck-programme](http://www.dpworld.com/london-gateway/low-carbon-truck-programme)