

STEP-BY-STEP GUIDE ON HOW TO REFUEL WITH CNG



Compressed Natural Gas

IVECO is proud to offer an alternative fuelled range that provides safe, sustainable, and economical fuel for the future. Below you will see a step-by-step guide on the simple filling process of Compressed Natural Gas (CNG).



Move the air deflector out of your way to reveal a small box. Open the box door and remove the black rubber bung off the connector.



Go to the gas pump and remove the gas nozzle from the holder. Connect the nozzle to the connector in the small box and turn the nozzle handle 180° to secure the nozzle.



The arrow on the handle will then point in the same direction as the arrow on the nozzle.





Go to the authorisation point and place your fob on the machine and then enter your registration and odometer reading.



Go back to the pump and turn the switch to start and the lights above the pump will go from green to solid red. The vehicle will then begin to fill.



When the vehicle is full the red light will go from solid red to flashing. Then turn the switch on the pump from start back to stop.



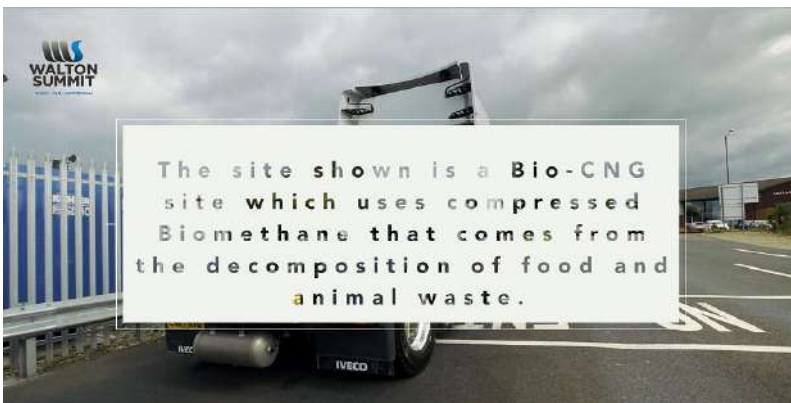
Return to your vehicle and undo the connector by turning the handle anti-clockwise and removing the nozzle from the connector box.



Hang the nozzle back on the pump and return to your vehicle. Replace the rubber bung in the connector box and close the door.



The vehicle will not start if the box isn't closed properly this is to prevent anyone driving off with any hoses still attached. Then move the air deflector back in position and drive away.



The site shown is a Bio-CNG site which uses compressed Biomethane that comes from the decomposition of food and animal waste.



The advantages offered by Natural Gas technology are numerous, both from the environmental and economic sustainability point of view. For more details call our sales team on 01772 334006

WWW.WALTONSUMMIT.CO.UK

