WELCOME to COCO+ Fuel

Road Warrior

Your COCO+ Fuel cards are on their way!

GETTING STARTED

Your COCO+ Fuel cards are on their way, when you receive them, they are active and ready to use. Each card has a unique PIN number, you will need the PIN to charge back to your account. The PIN number(s) has been sent to you in your welcome email.

POSTAGE PACKAGING

The packaging we've used to get your cards to you is plastic free and 100% recyclable. The paper your cards are wrapped in isn't just any old paper! It's embedded with wildflower seeds, simple pop in a pot or the garden water and watch it grow! #SaveTheBees

HOW DOES MY COCO+ FUEL CARD WORK?

Cardholders can fill up at any forecourt or filling station where their card is valid. COCO+ fuel cards are accepted at around 3,700 sites nationwide, including **selected** BP, Shell, Esso, Texaco, as well as Morrisons, Tesco, Sainsbury's and Co-op. Drivers are never far away from a filling station that accepts the COCO+ fuel card!

You pay at the till as you would with any other payment method. The cashier will swipe your fuel card and either ask you to enter your four-digit PIN number or sign for the transaction. Sometimes, you may be asked to do both, and the cashier may also ask for your vehicle registration number and mileage for extra validation.





WELCOME to COCO+ Fuel

THE COCO+ APP

You will shortly receive an email invitation to set up your password and download the COCO+ App. Our App gives you access to the forecourt finder so you know where you can use the card, so drivers never have to deviate from their route.

You can also see information on your offsetting stats!

The invite email may end up in your junk email folder, so please check. Then simply follow the instructions and you are set to go!

If you are part of a larger fleet, you maybe asked to download the COCO+ Fuel app by your Fleet Manager. You will need to:

- 1. Visit our website www.mycoco.io
- 2. In the top right corner click on the profile icon
- Select COCO+ Fuel
- 4. Click on the required app (app store or google play)
- 5. Download the COCO+ Fuel app
- Once downloaded the Fleet Manager will issue you the Fleet login details.

WHERE CAN I SEE MY OFFSETS?

Rest assured, from day one your fuel purchasing will be offset. We'll supply you with quarterly reporting that you can use for your company's CSR charter detailing your offset achievements!

We've included an information sheet on the first project we are supporting, Bhadla Solar, India.



coco+ Fuel Supporting Bhadla Solar, India

By using coco⁺ Fuel, your company is supporting this project. The Bhadla Solar project impacts at both the national and local scale. Anticipated to deliver nearly 20 million tonnes of emissions reductions over its duration, this project provides an opportunity to demonstrate long term impact at scale across one of the World's fastest growing nations. In addition, this Gold Standard project is delivering positive outcomes for local communities.

Energy demand in India is rapidly increasing as rural and impoverished communities seek out electricity supplies. Your carbon offset finance will be playing a role in ensuring this demand is met with a zero-carbon energy source that will produce power for decades to come. To deliver renewable energy at scale, this project is using carbon finance to support a group of grid-connected solar units, with a total capacity of 400 MW, in the Indian State of Rajasthan. Over its 25-year operational period, the project will avoid over nearly 20 million tonnes of emissions reductions.

In addition, the project is also cutting air pollution through displacing fossil fuels and has employed 10 local people in the set up and implementation of this project.

The Global Goals (SDGS)



The project will reduce particulate pollution and reduce CO2 and other airborne pollutants commonly associated with the combustion of coal.



The project is generating approximately 830,000 MWh of clean electricity each year.



The conducting of the proposed project has created 10 new roles for local people in the operation and set up of the project.



The project cuts nearly 800,000 tonnes of carbon each year through displacing electricity generated by fossil fuel from the national grid.

