



Nature-based solutions

Nature-based solutions are projects which protect or redevelop natural ecosystems, such as forests, grasslands and wetlands.

NATURE-BASED SOLUTIONS

Nature-based solutions have the potential to provide more than one-third of the cost-effective climate mitigation needed between now and 2030 to

STABILISE GLOBAL WARMING TO BELOW 2°C.



Such projects can lead to the creation, marketing, trading and sale of carbon credits.



A carbon credit represents the avoidance or removal of 1 tonne of carbon dioxide.



Shell plans to invest

\$300 MILLION

in natural ecosystems over the next three years.

Shell's programme to invest in natural ecosystems will contribute to its three-year target, beginning in 2019,

TO REDUCE ITS NET CARBON FOOTPRINT BY 2-3%



INVESTMENTS IN NATURAL ECOSYSTEMS

Shell and Staatsbosbeheer, the Dutch National Forestry Department, will plant more than

5,000,000 TREES

in the Netherlands over the next 12 years.



Shell is collaborating with Land Life Company on a

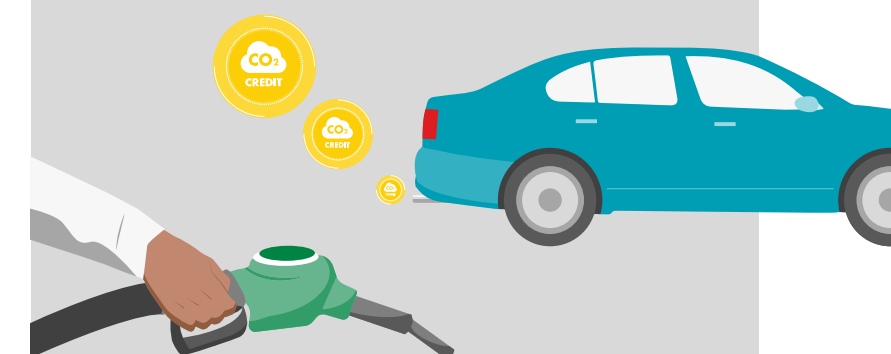
300-HECTARE
reforestation project in Spain: around
300,000 TREES

will be planted by the end of 2019.

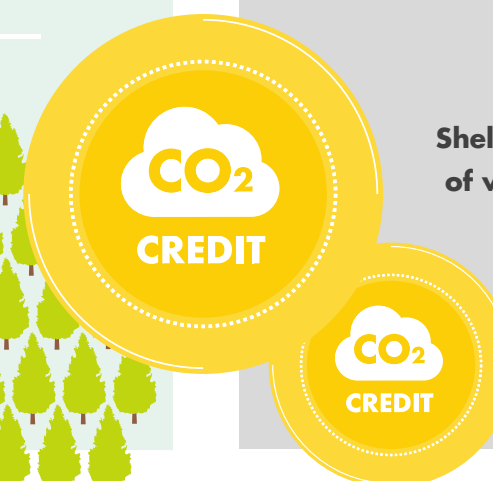


CARBON NEUTRAL DRIVING

Customers who visit a Shell service station in the Netherlands can drive carbon neutral through the use of nature-based carbon credits.



This will be done at no extra cost for customers who choose Shell V-Power petrol or diesel, while those who fill up with regular Shell petrol or diesel can participate for an additional 1 cent a litre.



Shell buys these credits – each of which is subject to a third-party verification process – from a portfolio of nature-based projects.