Shell’s Net Carbon Footprint ambition is to reduce the carbon intensity of the energy products we sell by 50% by 2050 and 20% by 2035.

**POWERING MOBILITY**
Shell is investing in electric vehicle charging, biofuels and hydrogen.

Over 135,000 public charging points for electric vehicles via NewMotion and nearly 6,000 via Greenlots.

10.1 billion litres of biofuels in our gasoline and diesel worldwide (2019).

More than 40 hydrogen fuelling stations.

**POWERING HOUSEHOLDS**
We are supplying 100% certified renewable energy to hundreds of thousands of homes in Great Britain through Shell Energy Retail.

**POWERING INDUSTRIES & COMMUNITIES**
Shell is implementing energy solutions for commercial and industrial energy users such as factories, offices and hospitals.

We are one of Australia’s largest electricity retailers for businesses and industry through our acquisition of ERM Power.

More than 50,000 residential energy storage systems provide electricity to households in Europe, the USA and Australia via sonnen.

Solar and energy storage solutions are installed on Shell’s facilities across the world.

**PROVIDING RELIABLE ELECTRICITY**
Shell has an ambition to provide a reliable electricity supply to 100,000,000 people primarily in Africa and Asia by 2030.

We have made commercial investments in companies that are providing energy solutions for residential, commercial and industrial purposes.

**GENERATING CLEANER POWER**
Shell is generating renewable power through solar and wind.

Shell has invested in solar developers with the combined total generation capacity of more than 2 GW.

Shell has onshore and offshore wind projects in the USA, Europe and Asia.

The estimated total installed capacity from all the projects in our wind portfolio and pipeline is approximately 5 GW.

**PLANTING TREES AND REDEVELOPING ECOSYSTEMS**
We are investing in nature-based solutions. These projects protect or redevelop natural ecosystems. Over the coming years, we expect to plant millions of trees.