

Get €100 credit which is up to 8,000 Free Kilometers * on our Smart EV Charge tariff

The Offer applies to new domestic SSE Airtricity Electricity and Dual Fuel customers (where Dual Fuel customers both receive gas and electricity to the same address), who sign up for direct debit and ebilling.

Free Kilometres: Up to 8,000 free Kilometers of electric driving is paid as a credit to your domestic energy account. The Offer can only be redeemed following the successful payment of your first bill and provided the Customer continues to be supplied by SSE Airtricity. The Offer must then be redeemed within one year of the date that SSE Airtricity is registered as your supplier (the "Term") or SSE Airtricity may withdraw the Offer.

It's the responsibility of the Customer to redeem the Offer within the Term. The Offer may be redeemed online through sseairtricity.com or by clicking on the applicable link contained within the instruction email. If you are unable to redeem online, please contact SSE Airtricity on 0818 40 40 70. Once redeemed the Offer will be applied to your account within 60 days and will appear on your following bill. For full Welcome Credit Terms and Conditions see <a href="https://example.com/heres/bears/bases

Calculation: Get up to 8,000 free kilometers with a €100 Welcome Credit to your SSE Airtricity account. Calculation: This Welcome Credit equates to 1239 kWh at our Smart EV Charge rate of 8.08 c per kWh (between 2 am and 5 am), or approximately 8000 kms for a vehicle with 6.7 kWh per km efficiency. Actual kms driven may vary depending on multiple variables, including your vehicle and configuration, weather variations, driving styles, speed, vehicle and battery age, and vehicle load.

Disclaimer: The mileage calculations are based on an average efficiency, weighted in line with brand Electric Vehicle volumes, of 3.3 miles per kWh across the Volkswagen Group model range (for all brands). Since this is an average, the efficiency of individual models may be less, which would mean you receive fewer than the maximum stated free miles.

The efficiency figure is also based on standardised test data after the battery had been fully charged (to 100%) and may not reflect real world driving. Actual efficiency differs depending on multiple variables, including your selected vehicle and configuration, accessories fitted (post-registration), variations in weather, driving styles, route conditions, speed, vehicle age, battery age and temperature and vehicle load.

Substantiation of 8,000 Free Kilometres – Average EV Example

Inputs

| | Description | Data | Unit |
|---|---|--------|-------|
| Α | Electricity price as of 02/04/2025 (15% discount) | 0.0808 | €/kWh |
| В | Battery Capacity | 45 | kWh |
| С | Range | 300 | km |
| D | Desired Charge Level | 100 | % |
| Е | Welcome Credit | 100 | € |

Outputs

| | Description | Data | Unit | Formula |
|---|-----------------------|------|------|---------|
| F | Battery energy added | 45 | kWh | BxD |
| G | Range added | 300 | km | CxD |
| Н | Total Cost per Charge | 3.64 | € | AxF |
| 1 | Cost per KM | 0.01 | €/km | H/G |

Totals

| | Description | Data | Unit | Formula |
|---|--------------|-------|------|---------|
| J | Free Charges | 28 | no. | E/H |
| К | Free Energy | 1,239 | kWh | FxJ |
| L | Free Mileage | 8,251 | km | GxJ |