

NISSAN
MOTOR CORPORATION

Nissan France

NISSAN NISSAN EV36Zero

Nissan unveils EV36Zero, a £1bn Electric Vehicle (EV) hub to accelerate the company's journey to carbon neutrality. This world-first EV manufacturing ecosystem, based at Nissan's Sunderland Plant in the UK, will bring together three interconnected initiatives, setting a blueprint for the future of the automotive industry.

ALL-NEW NISSAN ELECTRIC CROSSOVER

- £1 to £425m investment
- Over 5,000 new direct and indirect jobs
- Production capacity of up to 100,000 units

ENVISION-AESC GIGAFACTORY

- £450m investment
- 750 new jobs created and 300 safeguarded
- 350k plant, with the potential to grow to 350k

RENEWABLE ELECTRICITY MICROGRID

- £80m investment
- Saves 55,000 tonnes of carbon annually
- Total of 13.3Mw solar generation, as well as incorporation of existing 12.3Mw wind and solar farms at Nissan factory

Building on its pioneering role in the development of electric vehicles, EV36Zero heralds the next phase of Nissan's electrification plan.



1. ALL-NEW NISSAN ELECTRIC CROSSOVER

Nissan will invest up to £425m to produce a completely new all-electric crossover at its Sunderland Plant in the UK.

The new crossover promises next-generation vehicle styling, efficiency and battery technology, making the electric switch even more accessible.

2. ENVISION-AESC GIGAFACTORY

Envision-AESC will invest £450m to build a second gigafactory adjacent to Nissan's Sunderland Plant.

This new gigafactory represents a 350k plant, with the potential for two further phases of growth to 350k, supporting the continued localisation of vehicle parts and components.

3. RENEWABLE ELECTRICITY MICROGRID

Sunderland City Council is leading a project that will deliver a 100% renewable electricity 'Microgrid' to provide renewable energy for Nissan and its suppliers on the International Advanced Manufacturing Park (IAMP).

The first-of-its-kind, this £80m infrastructure project will build on the wind and solar farms already on-site at IAMP.

NISSAN ACCELERE VERS LA NEUTRALITE CARBONE AVEC UN NOUVEAU CROSSOVER ELECTRIQUE ET UN ECOSYSTEME INDUSTRIEL DEDIE

SUNDERLAND, Royaume-Uni – Nissan dévoile aujourd'hui le Nissan 36Zero, un hub d'un milliard de Livres Sterling dédié aux véhicules électriques créant le premier écosystème de fabrication de modèles électriques au monde.