

# Research, Design and Manufacture of New Energy Vehicles in **Swindon** & **Wiltshire**



**Swindon & Wiltshire**  
LOCAL ENTERPRISE PARTNERSHIP

## The perfect location for New Energy Vehicle research, design and manufacturing

With the first publicly accessible hydrogen fuelling station opening in 2018 and soon to have the highest concentration of hydrogen vehicles in the UK; Swindon and Wiltshire is the perfect location for New Energy Vehicle research, design and manufacturing.

Ideally located within one hour of London Heathrow and Gatwick Airports and Bristol and Southampton Ports, the area offers a number of sectors, complementary to automotive for supply chain companies; including aerospace, agritech, digital and rail.

Swindon and Wiltshire is an area of major economic significance; attracting substantial overseas and UK investment as one of the top 5 business locations in England. Swindon and Wiltshire's pivotal location in central southern England offers direct links to London, Heathrow, Oxford, Bristol, Cardiff, the Midlands and beyond.

The automotive sector employs over 9,000 local people and global brands including BMW, Dyson, Honda UK Manufacturing, Hyundai, Johnson Matthey and Toyota have chosen to invest in the area; attracting a broad supply chain and a strong, experienced workforce.

Nearby Universities and R&D institutions excel in New Energy Vehicle-related

products and technology, such as the High Value Manufacturing Catapult; National Composites Centre and the Universities of Bath, Oxford Brookes and Southampton. Swindon and Wiltshire are committed to supporting low carbon industries.

Most industrialised nations are introducing vehicle emissions targets and automotive manufacturers around the globe are responding to these demands in developing fit-for-purpose efficient New Energy Vehicles of all types and sizes. With a strong automotive industry heritage and a large vibrant network of innovative engineering, manufacturing and tech companies. Swindon and Wiltshire are the ideal locations for New Energy Vehicle research, design and manufacturing.





**“Ideally located within one  
hour of London Heathrow and  
Gatwick Airports and Bristol  
and Southampton Ports...”**

## A strong and growing New Energy Vehicle cluster

Here is a selection of the many exciting and innovative companies working across the Swindon and Wiltshire automotive supply chain, with applications relevant to New Energy Vehicles:

At the Bradford on Avon facility, **Anthony Best Dynamics** designs and manufactures specialised systems for the global motor industry, including:

- Autonomous/Driverless vehicle testing
- Development of vehicle safety systems
- Driver assistance system testing
- Kinematics and compliance testing
- Noise/vibration testing of powertrain assemblies
- Steering system testing and characterisation
- Vehicle Dynamics/Driver in Loop Simulation
- Vehicle dynamics testing on the track

Part of the BNP Paribas Group, Swindon-based **Arval** operates a leading vehicle leasing and fleet management company supporting businesses of all sizes. Arval currently deploys fifteen fuel cell cars around Swindon and is the executive sponsor of the Hydrogen Hub Cars work stream.

**BMW** has been operating successfully in Swindon for over sixty years in various guises. Now 90% of the pressings and 80% of the sub-assemblies, such as doors, bonnets and tailgates for MINI, are produced in Swindon. Over £85 million has been invested at the site. The BMW i hybrid car is a recent popular edition and BMW is extending the fleet to include the new MINI Electric Concept designed at nearby BMW Cowley.

US-owned **Cooper Tires** has sites in Swindon and Wiltshire. The Cooper family of companies has more than 430 million Cooper produced tyres on vehicles around the world from high-performance cars to off-roaders.



**“90% of the pressings and 80% of the sub-assemblies, such as doors, bonnets and tailgates for MINI, are produced in Swindon.”**





“Over 50 organisations  
are working together in  
and around Swindon to  
further the New Energy  
Vehicle industry.”

Swindon's **Dialog Semiconductor** designs and manufactures high-end audio and infotainment systems, which combine entertainment, 3D navigation, and driver safety information incorporating all round view camera processing.

Part of DTR Corporation, Trowbridge-based **DTR VMS** is a leading global developer, manufacturer and supplier of automotive anti-vibration systems.

A global pioneer in the commercial manufacture of carbon hybrid automotive and monobloc motorcycle wheels, **Dymag** bases its headquarters in Chippenham. The Dymag Boxstrom Auto Wheels are the result of an intensive multi-million pound R&D project in collaboration with the National Composites Centre. The Carbon Hybrid Auto Wheels are typically 40% lighter than standard cast aluminium wheels and 25% lighter than equivalent aluminium wheels, improving the range of performance of electric vehicles.



**Dynatomic Technologies** in Swindon, produces high quality ferrous and non-ferrous automotive components for highway, off-highway and technology oriented applications for leading global automotive OEMs.

British inventor Sir James Dyson recently announced that “radically different” electric vehicles would be on sale in 2020. **Dyson**, based in Malmesbury Wiltshire, has been working on the £2.5 billion project since 2015. Dyson is creating an Institute of Engineering and Technology, a new degree awarding body for trainees and a new facility at the former Hullavington Airfield.

In 2014, **Honda Manufacturing UK** opened a solar-powered hydrogen production facility at its Swindon factory. Capable of producing 20 tonnes of hydrogen a year, the hydrogen it produces can be dispensed directly into fuel cell vehicles. Honda manufactures the FCX Clarity; the world’s

first commercially available hydrogen powered vehicle, and provided hydrogen taxis in London during the Olympics.

Over 50 organisations work together in and around Swindon to further the New Energy Vehicle industry under the **Hydrogen Hub**. The Hub aims to promote the commercial use of hydrogen applications (including in automobiles) with the first group formed in Swindon in January 2016. BNP Paribas owner Arval leads the Hydrogen Hub “Cars” work stream. In 2017, a Car Showcase saw some of the town’s top employers such as Nationwide, The Science Museum and the National Trust showcase their company hydrogen fuel cell vehicles. The vehicles were funded as part of a successful bid to the Office for Low Emission Vehicles, supported by Swindon Borough Council and the Hydrogen Hub.

**Johnson Matthey Fuel Cells** is a global business, which supplies high quality fuel cell components including for automotives. Opened in 2002, the Swindon manufacturing facility was the world’s first dedicated production site for membrane electrode assemblies; the key component at the heart of most fuel cell technologies.

Since 2008 Queens Award for Enterprise winning **Naim Audio**, based in Salisbury has partnered with Bentley Motors to deliver advanced music systems, inside the world’s most prestigious road cars.

**TE Connectivity** based in Swindon, is developing electric vehicle smart-charging solutions, battery-products and a line of connectors, relays, harnesses, contactors and disconnects to safely connect and protect the flow of data and power around hybrid or electric vehicles.



Swindon and Wiltshire Inward Investment Teams are ready to assist companies which may be interested in relocating to this vibrant area.

**Tailored services include:**

- Bespoke property and employment land searches;
- Networking opportunities with the Switch on to Swindon group of over 550 Business Ambassadors and the Wiltshire 100 Programme, which offers dedicated client management to strategically important businesses;
- Recruitment, apprenticeships and training support;
- Signposting to the extensive range of business support on offer.

**Please contact us  
for more information at**

**Julia**

[julia@switchontoswindon.com](mailto:julia@switchontoswindon.com)  
tel: +44 (0)7823 525460

**Russell**

[russell.frith@wiltshire.gov.uk](mailto:russell.frith@wiltshire.gov.uk)  
tel: +44 (0)7825 101672

**Jo**

[Jo.Minnaar@swlep.co.uk](mailto:Jo.Minnaar@swlep.co.uk)  
tel: +44 (0)7584 154790  
[www.swgrowthhub.co.uk](http://www.swgrowthhub.co.uk)