

## SECTOR PROFILE:

# WORCESTERSHIRE'S ADVANCED MANUFACTURING & ENGINEERING SECTOR (AME)

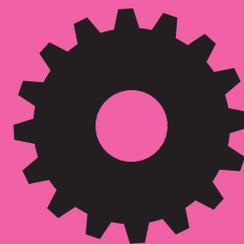
## WHAT IS THE ADVANCED MANUFACTURING AND ENGINEERING SECTOR?

The Advanced Manufacturing and Engineering (AME) sector is one of Worcestershire's priority sectors and is key to the future growth of Worcestershire's economy, particularly in driving innovation and increasing productivity and capturing high value activity and passing these gains through the local supply chain. The sector includes a number of sub sectors ranging from the manufacture of metals and machinery, paper and plastic products, motor vehicles and computer, electronic and optical products.

Gross value added (GVA) is an economic productivity metric that measures the contribution of a corporate subsidiary, company, or municipality to an economy, producer, sector, or region



**28,130**  
PEOPLE  
EMPLOYED



**2,270**  
BUSINESSES

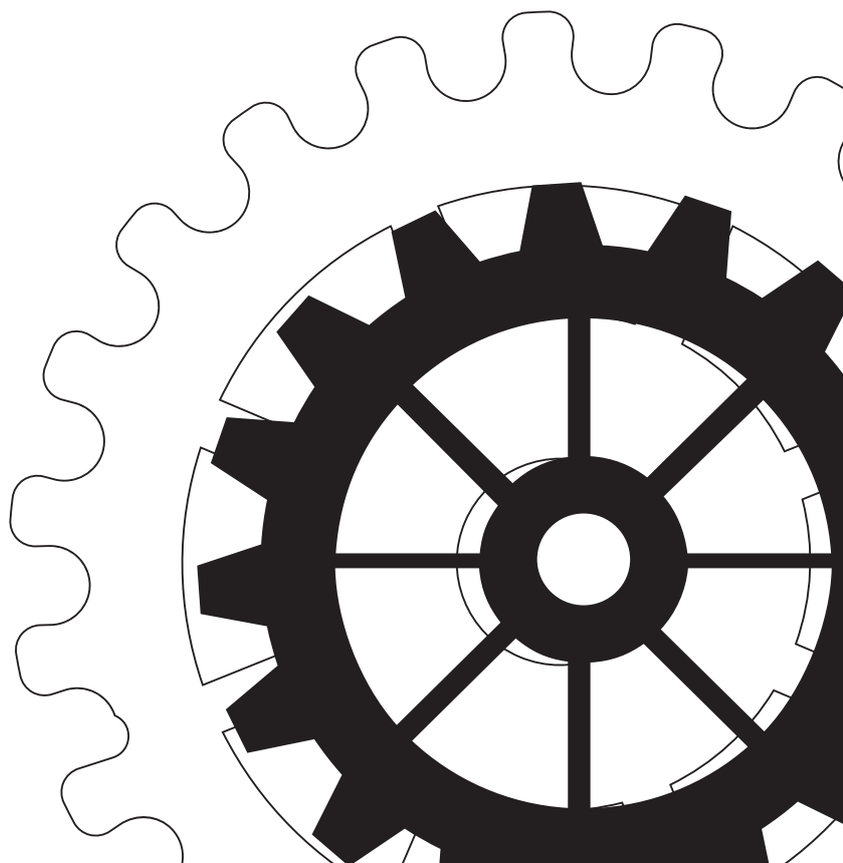
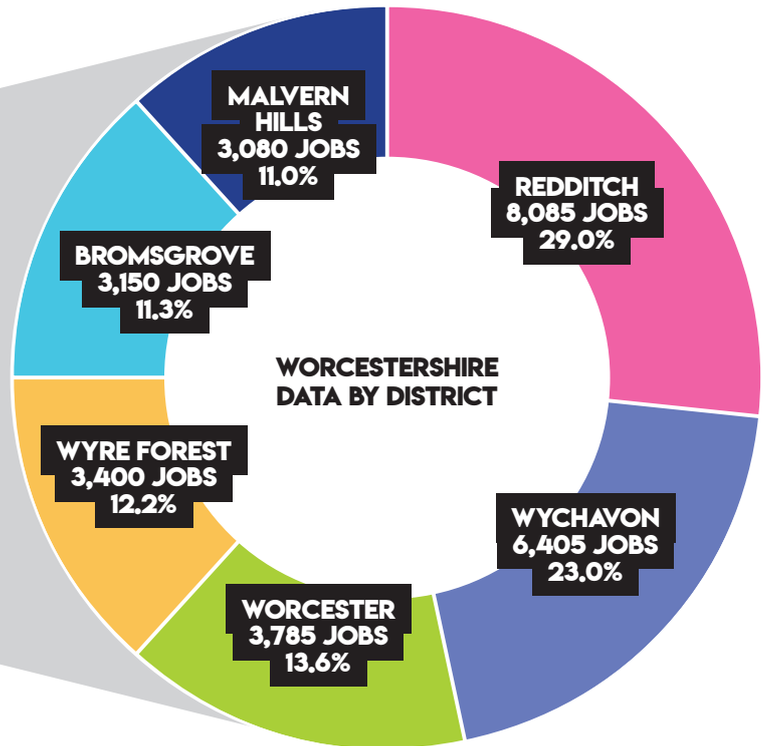
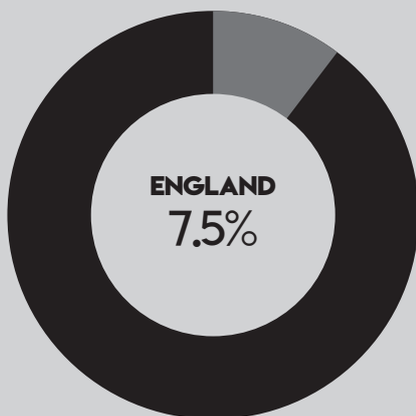
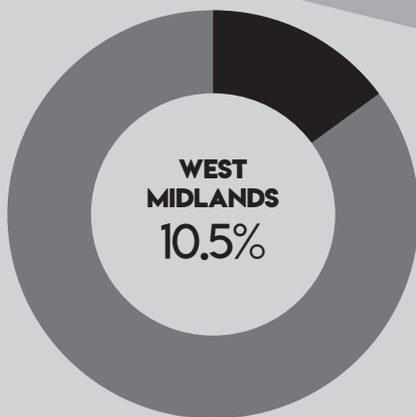
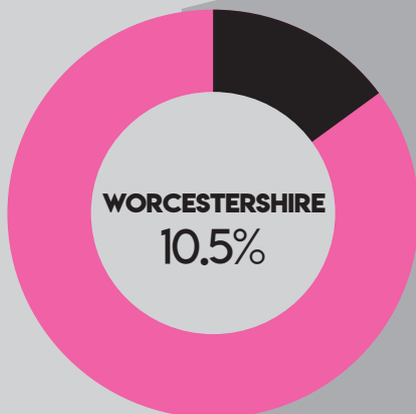


**£903M** GVA  
GENERATED  
BY TOP 50  
BUSINESSES

# WHAT DOES THE ADVANCED MANUFACTURING & ENGINEERING SECTOR LOOK LIKE IN WORCESTERSHIRE?

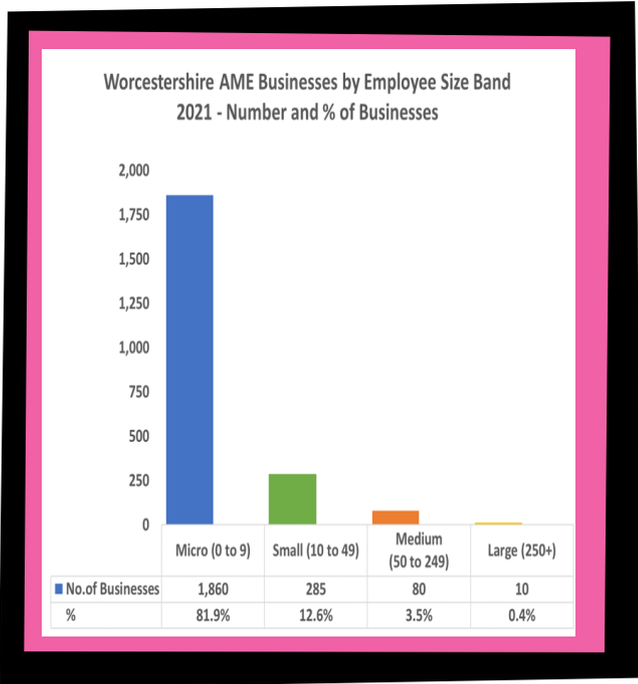
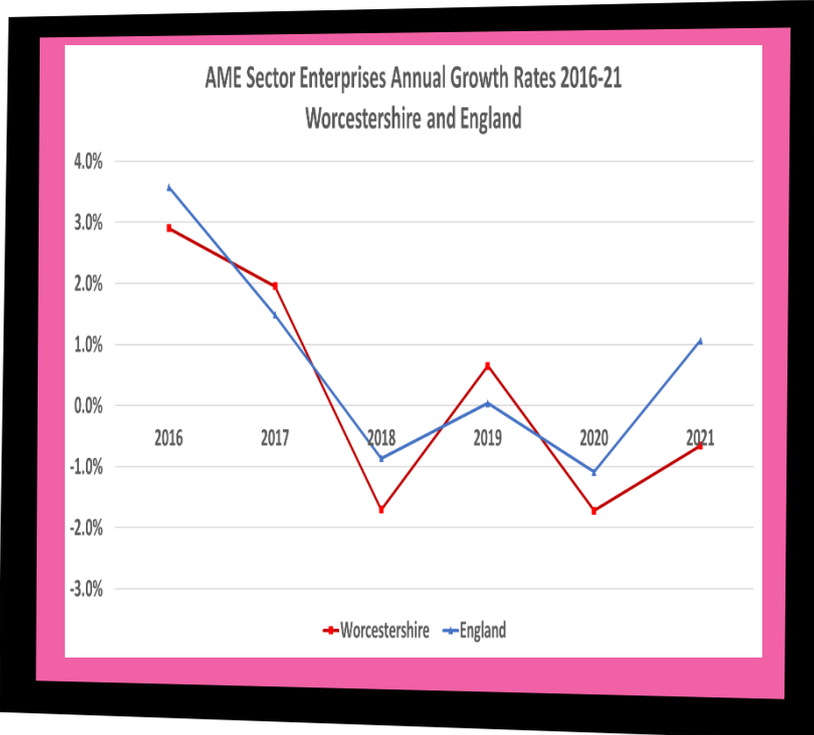
The graph below highlights the number of jobs in the AME sector in Worcestershire in comparison to both the West Midlands and England. Emphasising the importance of AME industry throughout the county and the districts which employ the most individuals into AME job roles.

## AME JOBS AS A % OF TOTAL WORKFORCE



# KEY FACTS:

- Currently there are 28,130 people employed in Worcestershire’s AME sector.
- Proportion of total employment in Worcestershire’s AME sector (10.5%) is significantly higher than the England average (7.5%).
- Worcestershire is 9th highest out of all LEP areas looking at AME jobs as a % of total jobs.
- Highest proportion of AME employment in Worcestershire is in Fabricated Metal Products (17.8% or 5,000 jobs) - higher than the England average (13.0%).
- Currently there are 2,270 businesses in Worcestershire’s AME sector. The AME sector accounts for 7.8% of total businesses in Worcestershire.
- Districts with the strongest growth are Wyre Forest (4.8%), Wychavon (3.9%) and Bromsgrove (2.9%).
- The top 3 AME subsectors in Worcestershire are: Engineering Activities & Related Technical Consultancy, Fabricated Metal Products and Repair & Installation of Machinery & Equipment.
- The largest proportion of Worcestershire’s AME businesses are micro businesses employing 0-9 people (81.9%). Small businesses employing 10-49 people account for 12.6% of Worcestershire AME sector.



- Medium and large businesses (those with 50+ employees) account for a combined share of 3.9% of Worcestershire AME businesses. There are currently 10 large businesses (250+ employees) within the Worcestershire AME sector.

# TOP 10 WORCESTERSHIRE AME SECTOR EMPLOYERS

1.

## BOSCH THERMOTECHNOLOGY LTD

Manufacture of central heating radiators and boilers

WORCESTER

2.

## TITAN EUROPE LTD

Manufacture of other parts and accessories for motor vehicles

WYRE FOREST

3.

## MALVERN PANALYTICAL LTD

Manufacture of electronic measuring, testing etc. equipment

MALVERN HILLS

4.

## F.W THORPE PUBLIC LIMITED COMPANY

Manufacture of electric lighting equipment

REDDITCH

5.

## YAMAZAKI MAZAK UK LTD

Manufacture of other machine tools

WORCESTER

6.

## METTIS AEROSPACE LTD

Forging, pressing, stamping and roll-forming of metal

REDDITCH

7.

## BRINTONS CARPETS LTD

Manufacture of woven and tufted carpets and rugs

WYRE FOREST

8.

## SOUTHCO MANUFACTURING LTD

Manufacture of locks and hinges

WORCESTER

9.

## KAITA EUROPE LTD

Manufacture of electric lighting equipment

WYCHAVON

10.

## MORGON TECHNICAL CERAMICS LTD

Manufacture of other ceramic products

WYRE FOREST

# MADE IN WORCS

- > **Bosch** - UK headquarters are based in Worcester where all the main functions of the business are located including the manufacturing of gas boilers under the leading Greenstar brand.
- > Thorlux Lighting is the trading name of **F W Thorpe** who have been designers, manufacturers and suppliers of lighting controls and systems since 1936.
- > **Sports Cars (England)** is the new name of the **Morgan** car company, world famous for its hand-built iconic British sports cars, with their unique blend of craft, heritage and pure driving experience.
- > **Harris Brush** was awarded the Royal Warrant by Her Majesty Queen Elizabeth II.
- > **Titan Steel Wheel** – part of **Titan Europe** – was awarded the Queens Award for International Trade in 2020.
- > **Forest Garden Group** is a leading supplier of timber gardening and landscaping products including sheds, fencing and garden buildings with UK sourced timber using sustainable British timber.
- > **English Braids** are manufacturers and suppliers of industrial cords and ropes specialising in the commercial and leisure marine sectors as well as industrial applications such as theatre rigging, industrial winching, vehicle recovery and window blinds.

## FUTURE OPPORTUNITIES

- > **International Trade:** Worcestershire's location provides good connectivity to international trade hubs. Growth in developing countries opens up new markets as they move into being "middle income" countries.
- > **5G Enable Solutions:** Worcestershire 5G consortium have transitioned the 5G testbed into a sustainable model. This will provide Worcestershire companies to opportunities to invest in "first to market" 5G enabled solutions
- > **Engineering UK** estimates that 124,000 engineers and technicians with core engineering skills are needed every year.
- > **New digital technologies** such as autonomous robots, big data and 3D printing, are transforming the manufacturing sector and while some roles will become automated, there will still be plenty of roles for those looking to work in this sector. Across the West Midlands we can expect to see jobs growth in areas such as: next generation transport; medical technologies and pharmaceuticals; future food processing; and energy and low carbon.

