



A&M EDM – Pure Precision engineering solutions

A&M offer Pure Precision engineering backed by know-how. We manufacture components and tooling from metals for bespoke designs, prototypes or production runs.

- ❖ **One of UK's largest commercial EDM** spark and wire erosion capabilities – 31 machines
- ❖ **Press Tool making** design and manufacture & rapid repairs to production machinery
- ❖ **Advanced CNC machining & design for manufacture**
 - 27 CNC machines – 3,4 & 5 axis capabilities
 - CAD CAM programming and development
 - Milling, Turning, Laser Welding, Fabrication
 - Metrology quality inspection to micron precision, 3D laser scanner

High tech customers – Aerospace, Automotive, Formula 1, general engineering, surf board engines

Expanding capabilities – based in Smethwick, A&M has grown from two staff in 2002 to 65 staff; sales £6.1 million y/e September 2018.

Accreditations – NADCAP Aerospace AS7003; AS9100 / BSEN9100 Quality Management; ISO9001 EDM; SC21 Supply chains; Environmental Management System ISO14001:2015

Continuous Investment

2014 - £4m expansion into second 41,000 square foot factory and new machinery

2015 - £500k Metrology measurement room for quality inspection

2016 - £200k project to develop new rotary engine, build engine testing facility

2017 - £450k new wire eroders, LED lighting

2018 - £600k new spark eroders, CNC machining centre, laser calibration & analyser, welding area

Developing Skills – Apprentice programme to develop the next generation of engineers, experienced staff as mentors. 8 current apprentices, 3 progressed to HNC.

Innovation – National Aerospace Technology Exploitation Programme (NATEP) R&D project to develop a ground-breaking rotary engine in-house.

Award winning

**Manufacturing & Engineering
Excellence 2016 & 2017**

EEF Business Growth Midlands

**The Manufacturer Top 100
2017 – 3 staff recognised**



www.amedm.co.uk

0121 558 8352

 @AandMEDM

10/18