



*The Association of*  
Electrical & Mechanical Trades

# ANNUAL CONFERENCE 2026

**COLLABORATE. INNOVATE. EDUCATE.**

**Exhibitor Pack**

SUPPORTING ENGINEERING EXCELLENCE

# ABOUT THE EVENT

**Bigger, bolder, and more ambitious than ever** — this time beneath the iconic belly of Concorde at the Conference Centre near Manchester Airport. Bringing together key players from across the electrical and mechanical industries, it offers a unique opportunity to connect with end users and service providers alike, gain valuable insights, and help shape the future of our industry.

With a strong focus on working together to strengthen the sector, exploring cutting-edge technologies and sustainable practices, and investing in apprentices to build a brighter future, the 2026 AEMT Conference is where progress takes flight.



**COLLABORATE.  
INNOVATE.  
EDUCATE.**





The Association of  
Electrical & Mechanical Trades

## WHERE AND WHEN

**Concorde Conference Centre**  
**Near Manchester Airport**  
**Wilmslow Road, WA15 8XQ**

**Thursday 24<sup>th</sup> September 2026**  
**Main Conference: 10am – 5pm**  
**Evening Entertainment: 6pm – late**

SUPPORTING ENGINEERING EXCELLENCE

# What to expect

---

- Sharing of knowledge and ideas
- Networking with industry peers
- Informative and engaging talks
- Friendly competition in the Concorde Simulator
- Evening entertainment – continue networking in a relaxed, informal environment with plenty of fun!
- Food and refreshments throughout the day
- **ALL UNDER THE BELLY OF CONCORDE!**



**COLLABORATE.  
INNOVATE.  
EDUCATE.**

# EXHIBITION SPACE



*The Association of*  
Electrical & Mechanical Trades

**EXHIBIT**

**Position your brand at the forefront of innovation, collaboration and education.**

**Each space is 2m x 2m for you to do with as you please.**

**Two free passes with every space.**

**£950 + vat**

SUPPORTING ENGINEERING EXCELLENCE

# Why Exhibit at the AEMT Conference 2026?



# Connect with the People That Matter

The AEMT Conference brings together a highly targeted audience from across the electro-mechanical engineering sector - including end users, OEMs, service providers, and industry specialists.

This is your opportunity to engage directly with:

- Decision-makers and budget holders
- Engineers and technical specialists
- Businesses actively seeking solutions and partners



**COLLABORATE.**  
**INNOVATE.**  
**EDUCATE.**

# Generate High-Quality Leads

Unlike large, general exhibitions, the AEMT Conference is focused, meaning every conversation has value.

Exhibiting gives you the chance to:

- Meet organisations with real project needs
- Build a pipeline of qualified, relevant leads
- Have meaningful, in-depth discussions with potential clients

**COLLABORATE.**  
**INNOVATE.**  
**EDUCATE.**



## Showcase Your Expertise & Solutions

---

Position your business at the forefront of the industry by demonstrating your products, services, and capabilities to an engaged audience.

- Present your latest innovations
- Demonstrate practical solutions
- Highlight your expertise in reliability, efficiency, and performance



**COLLABORATE.**  
**INNOVATE.**  
**EDUCATE.**

# Build Relationships & Partnerships

This event is designed for collaboration, not just footfall.

- Strengthen existing relationships
- Connect with new partners and suppliers
- Network with key players across the sector

**COLLABORATE.  
INNOVATE.  
EDUCATE.**



# Align with Industry Innovation

With a strong focus on innovation, sustainability, and the future of engineering, the conference attracts forward-thinking professionals looking to evolve.

By exhibiting, you position your business as:

- A proactive industry leader
- A contributor to future-focused solutions
- A trusted partner in a changing landscape



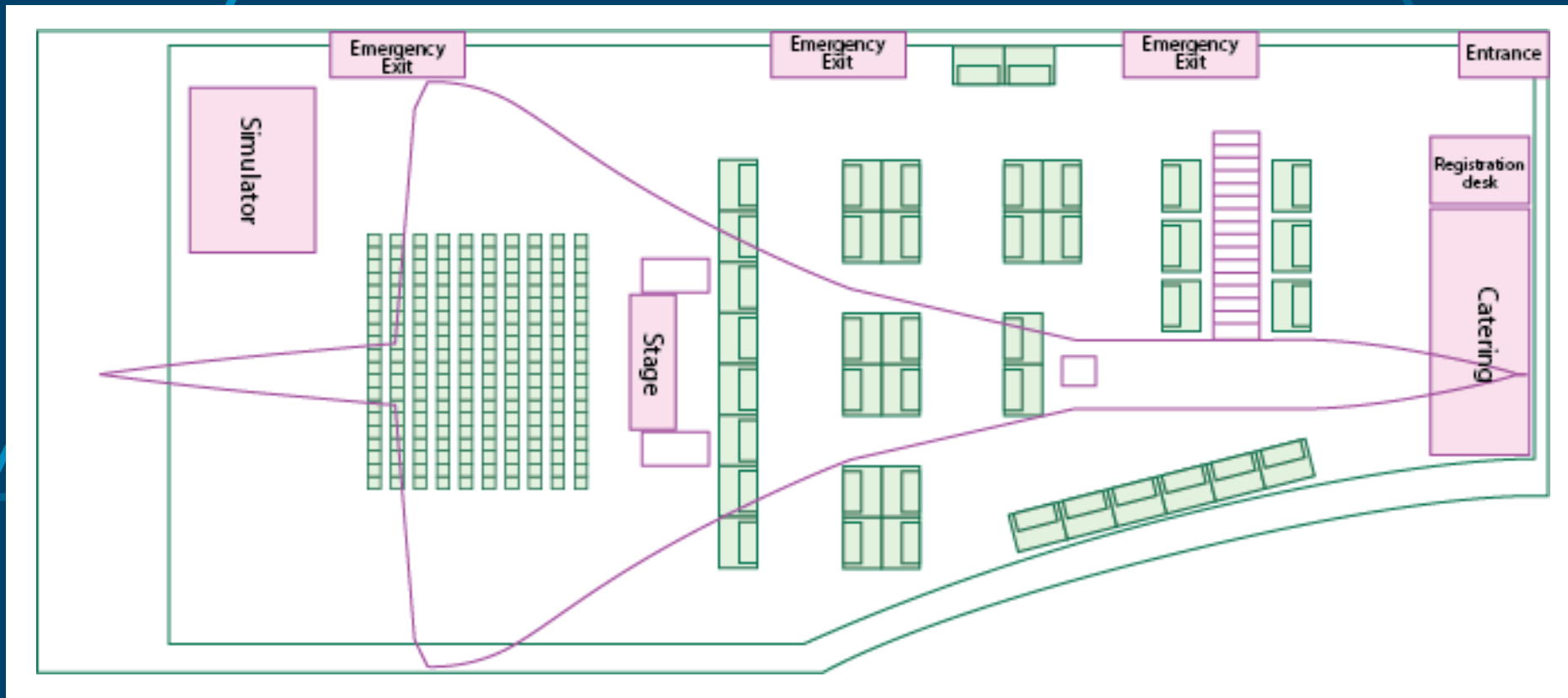
**COLLABORATE.  
INNOVATE.  
EDUCATE.**

# Be Part of a Trusted Industry Event

The AEMT Conference is a respected event within the electro-mechanical sector, known for delivering valuable insights, strong attendance, and meaningful connections.



# FLOORPLAN



# CONCORDE – Did you know?

- 2026 marks 50 years since the first paid for passenger flights.
- Concorde flew at altitudes of nearly 60,000 feet – high enough to see the curvature of the Earth, higher than the official ceiling for planes like the F-16 and high enough for solar radiation to be a concern.
- Their top speeds were limited by temperature, not power.
- Other than for temporary publicity stunts, they were painted white to keep them cool.



**COLLABORATE.  
INNOVATE.  
EDUCATE.**

# CONCORDE – Did you know?

- **Sliding joints were engineered to allow for up to 25cm of expansion due to heat.**
- **The nose cone moved up/down to allow pilots to see during take off/landing.**
- **They needed the wheel at the tail of the plane due to the angle of landing.**
- **The brakes were specially designed by Dunlop to cope with the heat generated.**



**COLLABORATE.  
INNOVATE.  
EDUCATE.**

# MEET THE TEAM





SCOTT HASLAM

General Manager

scott@theaemt.com



JEN TAYLOR

Events Manager

jen@theaemt.com



KATE MALONE

Events Coordinator

kate@theaemt.com

We're a friendly bunch! Please do not hesitate to reach out if you have any enquiries, thoughts or suggestions.

**COLLABORATE.  
INNOVATE.  
EDUCATE.**

