



## An Institute of Sheet Metal Engineering Visit to



**On Tuesday 14<sup>th</sup> May, Reception at 10-30 (Maximum attendees 15)  
Dorey Way, Hucknall, Nottinghamshire NG15 6EU**

ITP Aero is one of the world's leading aircraft engine and component companies, with over 5,200 employees and facilities in Spain, the UK, Mexico, Malta, India and the USA. ITP Aero's biggest UK site is in Hucknall, Nottinghamshire, where it employs over 720 people.

ITP Aero's purpose is to develop the technology to drive change in the aerospace sector, towards more sustainable mobility. We do this with the development of proprietary technology as our main competitive advantage. Approximately half of the world's aircraft are equipped with ITP Aero products. We are founder members of the EU Clean Aviation programme and the 1st Spanish aerospace company to commit to achieving net zero carbon emissions by 2050, in line with the United Nations Race to Zero initiative.

### Itinerary

- As a recent fellow to ISME – Alan Fletcher to introduce himself.
- Welcome to ITP
- Details on the history of the site and ITP company details
- ISME presentation
- How ITP can be better integrated going forward
- Shop floor tour.
- Lunch (Any dietary issues please advise) Estimated finish 1-30pm.

**Can delegates bring a pair of safety shoes and safety glasses (Can be provided if necessary)**

**ISME MEMBERS WILL TAKE PRIORITY FOR PLACES OVER GUESTS. WILL INTERESTED GUESTS PLEASE EMAIL ME BEFORE PAYING THE FEE AND I WILL REGISTER YOUR INTEREST IF SPACES BECOMES AVAILABLE.**

ISME members FOC. Guests £15 administration Fee Payable by bank transfer to; **NATWEST BANK Sort; 60-06-37 Account 01811436 Account Name, INSTITUTE OF METAL ENGINEERING Payment reference. ITP Aerospace** To book a place please return this email with name/s and contact details not forgetting to pay the admin fee if you are a guest.

If you require more detail please drop me a line, [adriannicklin@btinternet.com](mailto:adriannicklin@btinternet.com) or call 07774260126

