



**Minister visit to AMETEK
Airtechnology May 2019**

**Air-
Technology
News**



10-May-2019

Minister visit to AMETEK Airtechnology May 2019



Kwasi Kwarteng, Member of Parliament for Spelthorne, visited AMETEK Airtechnology during May.

Mr Kwarteng toured one of the Company's facilities in Sunbury, meeting the teams who are contributing to aircraft programmes, such as the Airbus A350 and the Joint Strike Fighter F-35 Lightning II, as well as a number of export defence programmes.

Mr Kwarteng said: "I was fascinated to see how a Sunbury-based firm is competing internationally and is developing and sustaining world-class capability and skills. I am also looking forward to working with AMETEK Airtechnology to help encourage more interest at the grass roots level within the local community."

The Company has now been invited by Mr. Kwarteng to exhibit in the Spelthorne Skills & Careers Fair 2019 in September where leading employers and skills providers meet with more than 500 local job seekers and students.

As a high technology aerospace and defence company, it is important that, as we continue to grow, we are able to develop and attract people into high skill manufacturing environments such as ours. An enabler of this is to work closely with the Government and local Constituency to help stimulate that attraction and develop the talent.



About Ametek TMS

For more than 60 years, Ametek TMS has successfully supported some of the most stringent Aerospace and Military programs and installations. Our Products are specifically designed to operate efficiently, effectively and reliably in harsh environments and demanding applications.

Ametek TMS offers a full range of system and component solutions. With cataloged parts that can comprise the majority of an ECS design, TMS is perfectly suited to design and develop systems for any new platforms.

TMS helps our customers pick the right product for the job, minimizing design, program schedule and contract risk.

AMETEK, Inc.

AMETEK is a global leader in electronic instruments and electromechanical devices with colleagues at numerous manufacturing, sales and service locations in the United States and in many other countries around the world.