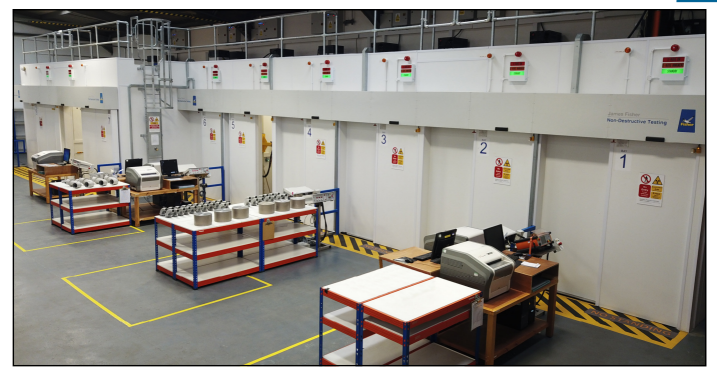
## **James Fisher NDT**

James Fisher





James Fisher NDT (JF NDT) offers extensive conventional and filmless Radiographic Inspection Services specialising in the radiography of safety critical components from a wide range of industry sectors including Aerospace and Automotive.

James Fisher NDT is pleased to promote its state of the art NDT production facility on the Deeside Industrial Park conveniently located off the M56 motorway near Chester. JF NDT is actively promoting the transfer from film to digital radiography and has made significant investment in this area. It was one of the first UK companies to have Prime approval for digital radiography.

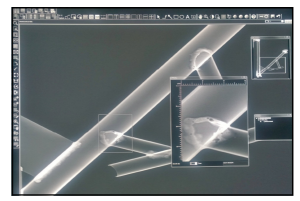
The Deeside facility incorporates:

- Eight fully certified and operational radiation exposure bays
- A large darkroom and film processing area
- Custom built conventional and filmless viewing rooms
- Five computed radiography scanning stations complete with a stand alone server

Our team is highly experienced with years of sectorspecific service and a wealth of knowledge. Our technicians are qualified in accordance with NAS 410/EN 4179. We have a strong track record in developing bespoke testing processes in order to meet client needs and offer highly accurate assurances of component integrity.

JF NDT upholds quality accreditations including UKAS and Nadcap and also maintains formal qualification and client approvals for inspection of Prime aerospace components.

Katy Maynard, head of operations at JF NDT said: "The continued expansion of the Deeside facility demonstrates JF NDT's continued investment in NDT services. The convenient location and our production capacity allows us to be more responsive to existing customers and provides ideal opportunity for development of new NDT business, promoting further growth and employment in local areas both in England and Wales".





For more information on how JFNDT can add value to your site operations visit: www.jfndt.co.uk or contact us at: contactus@jfndt.co.uk or +44 (0) 1244 284848