



Positive Material Identification (PMI)



POWER GENERATION ■ FABRICATION ■ NUCLEAR ■ RAIL ■ CONSTRUCTION

Applied Inspection Ltd. technicians can provide expert and cost effective PMI testing on-site.



Nondestructive testing, materials testing, consultancy, training and welding.

Applied Inspection Ltd. can visit your site and conduct comprehensive PMI with immediate results, complete with a written report. Our PMI services include:

- Determining materials identification and type
- Providing in-situ PMI without the difficulty and expense of sample removal and remote laboratory analysis
- Certified technical staff and equipment to carry out efficient and cost effective work

Carbon and carbon manganese steels, alloy steels, stainless steels and aluminium alloys can be identified in seconds using nondestructive testing and chemical analysis techniques. Applied uses Bruker S1 Titan XRF (pictured above) and Innov-X XRF PMI analyzers. All equipment is professionally calibrated.

For more information please contact:

PHIL REYNOLDS

E p.reynolds@appliedinspection.co.uk

M 07825 809058



APPLIED INSPECTION LIMITED

Applied Inspection Limited was formed in 1984 offering high quality, nondestructive testing (NDT) for a wide range of industries. The company has continuously expanded since then, both in size and range of services offered. Aside from our world class NDT capabilities, we also provide metallurgical and welding expertise, training, testing, and consulting services for our valued customers. Holding over 35 PCN & ASNT Level 3 Qualifications and over 300 PCN & ASNT (SNT-TC-1A) Level 2 Qualifications, our engineers are second to none. Call Applied today for more information.



Mosley Business Park, Mosley Street,
Burton-on-Trent, Staffordshire,
DE14 1DW T 01283 515163

www.appliedinspection.co.uk