



ITCL

# ITCL: Ready for Inspection Positive Material Inspection (PMI)



## What is it?

Positive Material Inspection (PMI) is a well established analytical materials testing and materials identification technique used throughout industrial plants as well as within the metal assembly and component manufacturing industries.

A downside to rapid developments in materials technology is the potential for error (and workplace accidents) through incorrect identification or installation of out-of-specification metal alloys. In the petrochemical, power generation and similar industries the prospect of such a miscalculation are inconceivable.

With these safety issues in mind ITCL offer a Positive Material Inspection using an XRF hand-held scanner which will:

- Positively analyse all metal alloys
- Identification and arrangement of scrap metal for recycling
- Provide quality control within the manufacturing environment


## Why should I use ITCL?


ITCL prides itself on the high quality of application and testing by experienced technicians.

Our workforce is fully qualified to current standards and works to approved procedures and control checks. Environmental and Health & Safety issues are of paramount concern to all staff working on your site. Expert consultation is always available.

ITCL offers a comprehensive 24hr in-house and on-site service.

Head Office: Elm Court,  
Newbridge Road, Ellesmere Port,  
Cheshire, CH65 4LY

 +44 (0)151 356 7118

 +44 (0)151 357 1669

 [enquiries@itcl.org.uk](mailto:enquiries@itcl.org.uk)

 [www.itcl.org.uk](http://www.itcl.org.uk)