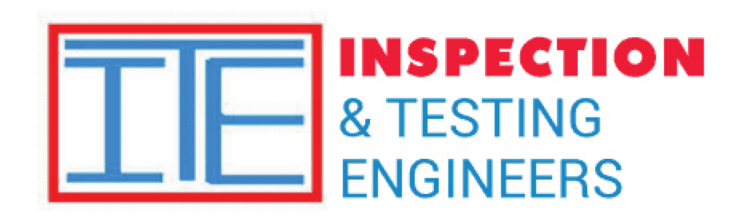
## **Inspection & Testing Engineers Offers Advanced Positive Material Identification Testing Service**

Inspection & Testing Engineers enhances industrial safety and compliance with advanced Positive Material Identification Testing, supported by cutting-edge inspection services.



**Noida, Uttar Pradesh Aug 4, 2025 (<u>Issuewire.com</u>) - Inspection & Testing Engineers, a trusted name in the field of industrial quality assurance and non-destructive testing, proudly announces the expansion of its Positive Material Identification Testing Service, helping industries across India ensure material integrity and compliance in critical applications.** 

With increased accuracy and safety requirements in the industries, checking the quality of material in a much more essential field than ever before. The <u>Positive Material Identification Testing Service</u> offered by Inspection & Testing Engineers uses advanced technologies like XRF (X-ray fluorescence) and OES (Optical Emission Spectroscopy) to analyze the composition of metals and alloys without damaging the component. This service is necessitated particularly in industries such as oil & gas, petrochemicals, power and manufacturing, the rightful use of material is directly attributed to the performance and safety of operative activities.

Senior spokesperson at Inspection & Testing Engineers explained that: they were in a position to reassure clients that the materials tested through inspecting, and testing their components were produced specifically to meet the required specifications, whether during regular maintenance periods or before installation, with their PMI service.

Inspection and non-destructive testing solutions have a large variety offered by the company as well. One such offering includes Remote Visual Inspection Services, which allow safe and detailed internal inspections of equipment without dismantling, saving both time and costs. Such services play a critical role in revealing the early warning signs of corrosion, cracks or blockages in hard to reach places.

In addition, the company offers <u>Helium Leak Testing Services</u>, capable of detecting micro-level leaks in sealed systems. The practice can be especially helpful when wanting airtight integrity in an application where even minor leaks can cause performance problems or present safety risks.

Inspection & Testing Engineers are helping industries to maintain their system safely and efficiently by pooling together with experienced technicians, modern technology and commitment to quality.

For more information about their services, below their contact details.

## **Media Contact:**

Inspection & Testing Engineers

Email: info@itelabs.in

Website: https://www.itelabs.in/



## **Media Contact**

Inspection and testing services

\*\*\*\*\*\*\*@outlook.com

Source: Itelabs

See on IssueWire