

27 January 2026

XRF to Open Office in India

XRF Scientific Ltd (“XRF” or “The Company”) is pleased to advise that it will open a new international office in India. India has been identified as a key long-term market for growth, with demand expected to be driven by numerous mining and industrial sectors. It is currently the fourth largest economy in the world by nominal GDP.

As a market with a large installed base of XRF spectrometers, the vast majority of end-users are using cheaper pressed pellets for sample preparation. As demand for improved analysis increases, a trend is emerging of adoption towards lithium borate fusion sample preparation. Lithium borate fusion, whilst more expensive to perform, is a superior method and widely adopted in markets such as Australia, Europe and North America. In addition, it’s expected India will be a large addressable market for other key products in our range.

The office is expected to commence trading this February and will be led by Mr Sanjay Mitra as Country Manager. Mr Mitra is an experienced laboratory product professional and through San Global Scientific (OPC) Pvt Ltd (San Global), acted as the lead distributor of XRF in India.

San Global’s focus in India has been XRF’s products, which over the last seven years has developed into an important export market for our consumables and machines. The XRF Scientific team in India will initially consist of five employees, who primarily transfer from San Global. The switch of model from a distributor to own office, will allow for additional resources to be deployed to grow sales. It is also expected to improve customer confidence in our long-term commitment to the Indian market.

Please direct any inquiries to:

Vance Stazzonelli
Managing Director

vance.stazzonelli@xrfscientific.com
[+61 8 9244 0600](tel:+61892440600)

About XRF Scientific:

XRF Scientific Limited is an Australian listed company (ASX: XRF) based in Perth, Western Australia. XRF manufactures equipment and chemicals, which are distributed to production mines, construction material companies and commercial analytical laboratories, in Australia and overseas, and used in the preparation of samples for analysis.

XRF has manufacturing, sales and support facilities located in Perth, Melbourne, Europe and Canada, plus a global network of distributors. The Company has representation in the United States, South America, Africa, the Middle East and Asia and has a customer base that includes multinational blue-chip customers such as:- BHP Billiton, Rio Tinto, Vale, South 32, Glencore, Alcoa, Lafarge, Holcim, ArcelorMittal, CSIRO, Intertek, Bureau Veritas, SGS and ALS.

XRF's technology is used to measure the composition and purity of materials and is mainly applied in industrial quality control and in process control for manufacturing processes in industries such as metals and mining, construction materials, chemicals and petrochemicals.

XRF's products help customers to improve product quality and performance, increase productivity and yield and reduce downtime and waste. Its businesses have established positions in their specialised markets.

Read more about XRF Scientific at: <https://www.xrfscientific.com/general-overview/>