



Investing in Future Industry Readiness

The path to realising UWA's "Geoscience Lab of the Future"

As Australia gears-up to accelerate critical mineral discoveries, ensuring we are well placed to capitalise on the economic opportunities of a "net zero future" will rely on future generations of our industry having the skills required, on the best tools for the job.

Bruker M4 TORNADO

We're looking to industry partners to help us achieve this goal, beginning with giving a permanent home to the M4 TORNADO Micro-XRF instrument currently on loan from Portable Spectral Services and Bruker Nano Analytics.



🔍 Analyse This!

As an incentive to industry stakeholders (and to give our students practical experience on the M4) we're co-ordinating an initiative where industry members can get valuable mineralogy scans in return for donations towards UWA's "Geoscience Lab of the Future". In our goal to raise \$200K (tax deductible) each \$1000 donated will receive a sample scan by the M4 TORNADO by one of our Geology Students. Sample scan sizes will be up to 75 mm x 25 mm at 100µm, 10mS. Each sample will take approximately 40mins to scan. To donate please click the link below or contact the School of Earth Sciences on kengchai.ng@uwa.edu.au

1K
DONATED = **1 x M4 TORNADO
MINERALOGY
SAMPLE SCAN**

DONATION TIERS

Platinum = \$50,000	x 1 Available
Gold = \$25,000	x 3 Available
Silver = \$10,000	x 5 Available
Bronze = \$2,500	x 10 Available

**Click to
Donate**

**Click to
Email EOI**

Project Partners



Ph: +618 9321 2830
info@portaspecs.com
www.portaspecs.com

