

How processable is your entire ore body?

You may be confident about the major crystallographic phases of your ore body – but what about those minor phases that can affect processing or cause long-term problems with remediation?

More samples properly selected from your ore-body will provide a more complete picture of your asset and liabilities

Synchrotron-based PD gives the best quality data possible with higher throughput and an affordable per-specimen cost

Small specimen sizes and the ability to accept radioactive materials (licensed from ARPANSA) will no longer be a restriction to your outsourcing

High throughput from robotic handling and the intense x-ray beam mean that large sample sets can be completed quickly with a single ISO-accredited calibration

Highest sensitivity possible for minor phases





