



PLATINUM GROUP ELEMENTS

Independent Metallurgical Operations Pty Ltd (IMO) has extensive experience in the development of process flowsheets for a wide range of PGE projects – both alluvial and sulphides. Our team has significant expertise in the design and management of flotation testwork programs, project development and operation of flotation plants.

Our scope of services ranges from sample selection, ore characterisation and mineralogy, through to management of metallurgical testwork, process aspects of scoping and feasibility studies and client representation onto plant commissioning, ramp up and process plant optimisation.



EVERYTHING
METALLURGY



METALLURGY
Quality Metallurgical Testwork

PROJECT

CLIENT

OUR WORK

**Panton PGM Project,
Western Australia**

Future Metals via R-Tek Group

Preliminary flotation testwork (sighter flotation, batch flotation) identifying potential flowsheet options to assist R-Tek Group's (R-Tek) assessment of Future Metal's (Future) Panton PGM Project.

Client representation: Assistance in the preparation of a scoping study, specifically with the metallurgy and processing components of the study.

**Kambalda Nickel Project,
Western Australia**

Lunnon Metals

Metallurgical testwork on nickel sulphides, including PGE sighter flotation, batch flotation.

**Broken Hill Project,
New South Wales**

Impact Minerals

Metallurgical testwork on sulphides, including PGE sighter flotation, batch flotation.

**Project in Tanzania,
Africa**

Confidential Customer

Metallurgical testwork on alluvial PGE, including gravity testwork (Wilfley table) and centrifugal concentration into a saleable concentrate.

► Please contact us for more details on how we can provide you with assistance and support to your project.

www.indmetops.com.au

IMO Consulting & Operations

Independent Metallurgical Operations Pty Ltd
88 Thomas Street, West Perth, Western Australia, 6005
Phone: +61 8 9254 6900 Fax: +61 8 9322 1808
Email: imo@indmetops.com.au