

ANTIMONY

Independent Metallurgical Operations Pty Ltd (IMO) has highly relevant experience in the development of process flowsheets of antimony projects. Our team has proven capabilities in the design and management of antimony testwork programs, project development, commissioning and operations throughout Australia and worldwide.





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.

PROJECT	CLIENT	OUR WORK
Hillgrove Gold-Antimony Project, New South Wales	Larvotto Resources	Beneficiation amenability testwork on Tails Storage Facility (TSF) composites and flowsheet confirmation testwork on Resource Sample composites from Larvotto's antimony gold project. Metallurgical testwork to determine if gold dore, plus separate gold and antimony concentrates can be generated using a combination of gravity, flotation, and leaching processes. Furthermore, assessment of suitability of existing processing facilities on site (which include a comminution circuit, fixed plant for the concentrator, and two TSF facilities).
Maverick Springs Silver Project, USA	Sun Silver Limited	Literature review of Antimony Oxide Processing Options.

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

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IMO Consulting & Operations

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