

orelogy expands in-house capabilities to include mineral resource evaluation services

orelogy offers an extensive range of professional services that include; Study & Project Management, Mineral Resource Estimation and Reporting, Open Pit & Underground Mine Design, Scheduling, Technical Reporting, Ore Reserve Estimates, Due Diligence, Cost Modelling, Equipment Assessment and ongoing site support to mining operations.

OUR HISTORY

Established in March 2005 by two industry friends.

orelogy are a specialist mine planning consultancy that has extensive international experience across a broad spectrum of companies across multiple commodities.

OUR MISSION

Our number one goal is to unlock the true value of your mining project.

orelogy provides an extensive range of services to assist clients with the planning and management of their project, and the journey from resource to reserve to operation.

OUR NEW STORY

In February 2022 orelogy was acquired by idoba, part of the Perenti Group.

orelogy now provide Idoba with crucial mining domain knowledge as part of their vision to co-create a better and more sustainable future, in mining and beyond.

JAMES RIDLEY
Principal Resource Geologist



James is a geologist with over 35 years' experience specialising in mineral resource evaluations, mining geology and near mine exploration across a wide variety of geological settings, deposit types and mineralisation styles for commodities including gold-silver, nickel-cobalt, iron ore, lead-zinc, copper, scandium, lithium and graphite.

James has a strong background working collaboratively within small and large exploration, mining and consulting businesses and has a successful track record scoping and delivering resource evaluation studies and mine geology outputs meeting business specific needs.

**SCAN TO VIEW OUR FULL
CAPABILITY STATEMENT**



orelogyTM
an idoba company



MINERAL RESOURCE EVALUATION SERVICES

Management of exploration drilling, resource modelling projects and mine geology functions.

Exploration data validation, QAQC analysis and geological modelling.

Exploration and resource evaluation in technical audits, due diligence and feasibility studies.

Linear and non-linear geostatistics, resource estimation and uncertainty modelling.

Competent Person (JORC) for reporting gold-silver, nickel-cobalt, iron ore, lead-zinc, copper, lithium and graphite Mineral Resources.

Technical report preparation (JORC & NI 43-101).