

NATIONAL MINING DATABASE

These lists are the ONLY databases that comprehensively provide all of the necessary detail for you to do business at the mine site level.

Option 1) 541 Mine Sites with 2,439 Contacts (Postal, Tele & Email) across Australia consisting of: Maintenance Managers/Superintendents, Purchasing Managers, Senior Engineers, Processing Plant Managers/Metallurgists, Environmental Managers, OH&S Officers, Exploration Managers & Electrical Managers.

Option 2) 850 Mining and Oil Companies with 3,800 Contacts (Postal, Tele & Email) across Australia consisting of: Managing Directors, Financial Controllers, Project managers, Senior Administrators & Senior Geologists.

PRICING

Option 1 is available for an investment of \$1,400 + GST and Option 2 is available for \$1,850 + GST. Or both databases for \$2,600 + GST. All multi-use (frequent usage) for 12 months.

There are **Senior Mining** Company Head and Branch Offices within the Mining Database.

Job Titles break down -

Maintenance Managers oversee the smooth running of the mine from an operational point of view and are significant purchasers of equipment, machinery (mobile and fixed) and services.

Workshop staff and those on site, maintain equipment at a level which maximises output and minimises downtime. Planned obsolescence ensures that older equipment is replaced before breakdown. Consumables are generally purchased in bulk and stored for timetabled use.

Purchasing and Procurement Managers buy goods and services for every part of the operation, from companies who provide a reliable service. They are often the face of the mine site for businesses such as yours and have an intimate understanding of the needs of their workers.

Senior Engineers are also present on a mine site. They take an active role in the development of new projects and assist with programs to expand and improve the operation. Some departments familiar to you would include: Production, Geotechnical, Mechanical, Drill and Blast, Planning, Mining, Electrical, Metallurgy and Hydrology.

Process Plant Managers watch over the plant and refining of the ore. Crushing, screening, leaching and recovery, in general, are the processes which the ore goes through.

Technical support workers are on-call, ensuring continuity and reliability. Unplanned shutdowns at the plant are considered unacceptable. The team relies on the skills of individuals on site and of those private contractors. Delivery of the refined mineral to the market is an unwavering commitment.

Environment Managers ensure that company officials are fully conversant with the impact their operational activities have on the flora, fauna and property. They make recommendations to appropriate departments and play a vital role in the on-going management and rehabilitation of the environment.

ACCOUNTABLE LIST BROKERS

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Occupational Health and Safety Managers focus on safety and welfare with a view to minimise accidental damage to people and property. They have a significant budget which should be utilised so that publicised company outcomes are achieved.

Exploration Managers look to maximise value from the ore and search for new opportunities. Constant analysis of the mine site mineral and assessment of green grounds are their broad goals. This is the most comprehensive, current and accurate list of mine site senior personnel in Australia.

FIELDS PROVIDED:

The Fields provided will be: Mine Company, Mine Site Name, Address, Suburb, State, Postcode, Phone, Title, First, Last, Job Title & Email *in majority of cases.

FORMAT

Upper and lower cased, max. character length 45, making this ideal for fully personalised laser letters or mailing labels. We can inkjet print onto envelopes for an additional fee. Otherwise it's emailed over to you in excel format.

GUARANTEE

Accountable List Brokers have been approved to offer and guarantee this Lists deliverability 95%+ for Mail, 90%+ with Tele & 85%+ with Email (within 30 days of data delivery.)