



HydroMet Corporation Ltd
Australia



Precious Metals Activities

**We purchase gold concentrate,
residues, slags, refractory bricks and
low grade concentrates.**

Introduction

**HydroMet Corporation Ltd, Est. 1992, is a public
listed company in Australia (ASX Code: HMC)
specialising in processing of metallurgical
concentrate, residue for value added products.**

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The Company's Primary Activities Involve

1. Processing of gold and other precious metals bearing concentrates and residue for recovery of products such as gold, silver, lead, selenium and tellurium.
2. Processing and recycling of Lead Acid Batteries for production of lead, plastic and re-use of acids.
3. Production of Lead Nitrate for gold mining industry.
4. Hazardous waste management and immobilisation of such waste for safe land fill.

Our Operation

HydroMet operates two large licensed commercial processing facilities in Unanderra and Tomago both in NSW.

HydroMet purchase or toll process the following products from gold mines in Australia on spot basis or on a long term basis.

1. Gravity concentrate, with gold and silver content from 100–100,000 g/t Au.
 2. Other low grade float concentrate, gold and other precious metals bearing materials.
 3. Slag, crucible wastes, carbon concentrate and ashes or scrap.
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HydroMet Process

Our processes involve further upgrading of the concentrate by leaching and removing the other undesirable metals through our HydroMet plant and finally smelting if necessary to produce dore bars for sale. Hydromet uses an in-house process which doesn't use cyanide or Mercury.



HydroMet Process

Gold Concentrate/slag/scrap



Hydromet Process for
Upgrading



High grade concentrate → sale



Smelting



Dore Bars for sale



Purchasing Procedure

Tailor made for your convenience and immediate payment.

Delivery Method

Either delivered to our processing site or purchased at your site by our representative visiting and sampling at your site.

Our Sampling Procedure

A mutually agreed sampling method.

1. Once the parcel is ready at your site or delivered to our site with prior notice.
 2. We then sample the parcel. The sampling is carried out by us or by an agreed independent sampler in your presence or in the presence of your representative at our site or yours.
 3. The representative samples are split into 4 samples and are signed by both parties and sealed. One sample is given to the buyer, one sample is given to the seller. 2 samples are kept by the independent party or at HydroMet's laboratory sealed for umpire purpose in the future.
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Our Payment Procedure

Preliminary Payment (Spot)

Payable metals and the terms will be forwarded to the client before the agreement. Based on the preliminary assays taken by HydroMet we pay 80% of the payable gold and precious metal within 3 days after the delivery or alternatively leaving your site.

Final Payment

After 30 days of the receipt of the material, assays will be exchanged between the buyer and the seller.

If there is any discrepancy which cannot be agreed on then the sample kept by the umpire will be sent to the agreed umpire assayer. Results of the umpire will be final.

Cost of the umpire will be borne by the party who is furthest away from the umpire results. Final agreed terms will be paid immediately after the final settlement and the quotational period is finalised.

**If you need our service either to purchase your gold or
for toll processes, please contact us:**

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