

8 December 2016

## **INFORMATION FOR MEMBERS AND PROSPECTIVE INVESTORS**

The last recorded gold production from the stamp mills at Glenfine site is over 100 years ago.

A carbon-in-pulp plant with novel process technology has been operating intermittently at the Glenfine site - MIN 5492.

The Company sold forward certain sands, in order to encourage private investment in this novel plant. It is believed that decision would enable all parties to evaluate probable contained gold in sands at site, the greater portion of which are owned by this Company.

Earlier in 2016, activities on site processed about 800 tonnes of sands. The plant owners obtained operating characteristics from these trials. Plant modifications followed, leading to a resumption of processing. More recently, sustained processing over perhaps 6 weeks resulted in the successful treatment of around 1000 tonnes of "sands" material. There is a substantial volume of these waste products from the former Glenfine South gold mine present on site, in easy reach of this plant. The site itself is fully permitted under Victorian law.

The operating characteristics of this novel plant are being carefully recorded. The Company anticipates the plant owners will again consider detailed data from the recently completed work, especially with respect to maintenance observations.

Meanwhile, all collected gold-enriched carbon has been dispatched to Western Australia for gold stripping. The 8 drums of carbon (about 2 tonnes in all) were received at the works of Como Carbon Services, O'Connor, W.A. on 6 December, 2016.

The web-site of the gold refiner is –  
<http://www.carbonservices.com.au/carbon-desorption-stripping.html>

It is understood that carbon stripping is scheduled to begin in the course of the week beginning 12 December 2016. The process is a standard procedure for that business, and may take 3 days to conclude. The plant owners' representative will be present during the stripping process.

This is the first time *anywhere in the world* that CIP processing *in this manner* has been carried out at close to commercial scale.

It is also the first time gold-enriched carbon has been sent from Glenfine site to commercial processors for gold delivery.

It will be the first time (of many prior attempts by previous operators) that a gold recovery might be shown consistently possible from the very aggressive and difficult sandy wastes which constitute the waste mine residues, Glenfine.

More information will be provided to this web-site, as it becomes available.

F.L.Hunt,  
Company Secretary, Mount Rommel Mining Ltd



**Notes** - for scale, green-painted pachuca tanks are about 8 metres in height. A "batch" is a load of over 8 tonnes dry weight, into one of the pachuca tanks.

The novel aspects of this plant are not shown in these photos.

Upper photo looks to west, lower photo looks to north-east.

*Photos taken by Ellen Hunt, September, 2016.*