



## Peru's Newest Toll Milling Company

TSXv: MNY

**Montan Mining Corp. (TSXv: MNY)** launched into Peru with the 100%-owned Alicia Project and has now acquired the operational Mollehuaca Gold Ore Processing Plant in Southern Peru bringing near term cashflow. The plant is strategically located near Chala in the epicenter of the small scale Peruvian gold mining industry. The carbon-in-pulp (CIP) plant currently operates with an initial throughput of 30 tpd which will be increased to its 150 tpd capacity as feed is secured and the flotation circuit is brought online.

### Comparable Public Companies in Peru

Company	Shares / FD	Price	Mkt Cap	Debt <sup>1</sup>	Plant Cost (~\$M)	Plant Capacity (tpd)	In Production
Dynacor Gold Mines Inc. (TSX:DNG)	36M / 38M	\$ 2.14	\$77 M	nil	\$8.7 M / \$12 M	250 & 300 <sup>2</sup>	Yes
Inca One Gold Corp. (TSXv:IO)	68M / 86M	\$ 0.24	\$16 M	\$8 M	\$5 M	100	Yes
Anthem United Inc. (TSXv:AFY)	68M/90M	\$ 0.46	\$31 M	\$7 M	\$10 M	350	Construction
Standard Tolling Corp. (TSXv:TON)	54M / 101M	\$ 0.20	\$10 M	\$2.7M	tbd	150	Near Term
<b>Montan Mining Corp. (TSXv:MNY)</b>	<b>19M / 21M</b>	<b>\$ 0.145</b>	<b>\$2.8 M</b>	<b>nil</b>	<b>\$4.0 M (Acquisition)</b>	<b>150</b>	<b>Yes</b>

As of Thursday April 23, 2015 (1) Includes lines of credit, debt units, stream borrowing. (2) Second plant in construction.

### Share Structure

Past Financings	5.0 M @ \$0.10 (Founders and Seed - Escrowed) 3.0 M @ \$0.20 (CPC IPO)
Strait Minerals Merger	6.2 M @ 1:1 (post 1:10 roll back) 0.25 M @ 1:1 Transaction Finder's Fee
First Tranche of Placement	5.27 M @ \$0.10
TOTAL	19.7 M [21.5 M Fully Diluted]

Notable Shareholders	5% Teck Resources 10% Management and Board 10% Institutional Shareholders 14% Peruvian Shareholders
----------------------	--

Current Cash \$ 700k

[www.montanmining.ca](http://www.montanmining.ca)

The technical information in this fact sheet has been prepared in accordance with the Canadian regulatory requirements set out in National Instrument 43-101 and reviewed on behalf of the company by Ms. Jenna Hardy, M.Sc., PGeo., of Nimbus Management Ltd., a Qualified Person.

\*All dollar amounts are in Canadian funds unless otherwise noted

## Opportunity

The Peruvian small-scale gold mining industry is currently undergoing government supported formalization. This is meant to strengthen the environmental, safety and fiscal practices of the industry which increases the demand for permitted, government supported ore processing facilities. Artisanal miners currently contribute up to one million ounces of gold per year in Peru representing over one billion dollars. By operating a formalized, permitted plant we can buy ore at a discount, process and sell it making a margin business. Montan also operates its own mine to supplement mill feed.

### Jason Shepherd

Investor Relations  
+1 250 212 2122  
TF +1 866 913 1910

[jshepherd@montanmining.ca](mailto:jshepherd@montanmining.ca)

### Luis Zapata

Executive Chairman  
+51 980 782 111  
+1 604 358 1382

[lzapata@montanmining.ca](mailto:lzapata@montanmining.ca)





**MONTAN**  
MINING CORP.

TSXv: MNY

Located in Arequipa region, near Chala

Abundant sources of local ore to be purchased

Most active region of Peru for small scale gold mining

Supplemental feed from the Montan operated Eladium Gold Mine

Margin based business model, resistant to dilution and resource depletion

150tpd carbon-in-pulp (CIP) and flotation circuits provide flexibility to treat multiple ore types

Total Consideration for the Purchase of  
Goldsmith Resources SAC is \$3.3 million USD

\$US 50k on signing

\$US 750k and 8M shares on closing

\$US 1.5M on one year anniversary

What Montan Receives

150tpd Mollehuaca Plant

10-25tpd Eladium Gold Mine

Saulito Exploration Project

Establish supply contracts and rapport with small miners by offering prompt payment and assistance with equipment, formalization, geology.

Assay and purchase ore at a discount to market price



Process ore



Sell gold in carbon to smelter



Cashflow creates dilution resistance and value



t o l l m i l l i n g , h o w i t w o r k s .