



FINANCIAL TEAR SHEET

Corporate Profile

LEAD RECYCLING FOR A NEW WORLD

AquaMetals' mission is to transform the Lead Acid Battery recycling industry to be better for today's world. Our revolutionary modular AquaRefining recycling technology is cleaner, more cost effective and energy efficient, and produces ultra-pure lead to modernize an important global recycling activity in a socially responsible manner.

Lead is the most recycled material in the world. All lead acid battery recycling currently utilizes lead smelting, a high temperature thermal reduction process which generates toxic liquid, gases and particulate waste which it is difficult and expensive to manage. In the US many lead smelters have failed to meet environmental standards. In less regulated countries smelters operate with limited environmental safeguards. As such lead smelting is often listed in the World's top 5 most polluting industries.

Our world deserves better. AquaMetals makes the highest purity lead cost effectively - without pollution.

Primary IR Contact

Greg Falesnik
Phone: +1 949.385.6449
E-mail:
aqms@mzgroup.us

Stock Performance

AQMS (Common Stock)

Unable to fulfill request.

Exchange	NASDAQ (US Dollar)
Price	\$2.60
Change (%)	0.00 (0.00%)
Volume	1,307
52 Week Low	\$1.42
Market Cap	\$74,604,946
Rolling EPS	-1.31
PE Ratio	0
Shares Outstanding	28,694,210

Data as of 04/18/18 4:00 p.m. ET

Recent Headlines & Events

04/19/18

[Aqua Metals Files Definitive Proxy Materials and Mails Letter to Stockholders](#)

There are currently no events scheduled.

04/12/18

[Aqua Metals Announces Change to Executive Management Team](#)

03/27/18

[Aqua Metals, Inc. Announces Plans for CEO Succession and Process for Board Refreshment](#)

SEC Filings

Filing Date	Form
04/19/18	DEFA14A
04/18/18	DFAN14A
04/17/18	DEFA14A
04/17/18	DEFC14A

Corporate Governance

Dr. Stephen Clarke	Chairman and CEO
Selwyn Mould	Chief Operating Officer and a co-founder
Mark Weinswig	Chief Financial Officer

Data provided by Nasdaq. Minimum 15 minutes delayed.