

# Aqua Metals Announces Participation in Upcoming Investor Conferences

RENO, Nev., March 16, 2023 (GLOBE NEWSWIRE) -- Aqua Metals, Inc. (NASDAQ: AQMS) ("Aqua Metals" or the "Company"), a pioneer in sustainable lithium battery recycling, today announced that management will attend and present at the following virtual investor conferences during March 2023.

- Sidoti Small-Cap Conference, March 22-23, 2023: Steve Cotton, President & Chief Executive Officer will conduct virtual one-on-one meetings with investors, and host a live-streaming presentation on Thursday, March 23, at 3:15 p.m. ET. Registration can be accessed at <a href="https://sidoti.zoom.us/webinar/register/WN">https://sidoti.zoom.us/webinar/register/WN</a> T9TCZmzAR0a2CxybinVYwg.
- Maxim Group Electric Vehicle & Auto Tech Conference, March 30, 2023: Judd Merrill, Chief Financial Officer will join the live webcast "Future of Batteries Panel" on Thursday, March 30, at 3:00 p.m. ET. Registration can be accessed at <a href="https://m-vest.com/events/ev-and-auto-tech-03302023">https://m-vest.com/events/ev-and-auto-tech-03302023</a>. The conference is presented by Maxim Group and hosted by M-Vest.

Investors interested in learning more about these conference events can contact FNK IR at <a href="mailto:aqms@fnkir.com">aqms@fnkir.com</a>.

#### **Additional Resources**

Learn more about Aqua Metals' Li AquaRefining Pilot and see updates at <a href="https://www.aquametals.com/pilot-recycling-hub">www.aquametals.com/pilot-recycling-hub</a>

### **About Aqua Metals**

Aqua Metals, Inc. (NASDAQ: AQMS) is reinventing metals recycling with its patented AquaRefining<sup>™</sup> technology. The company is pioneering a sustainable recycling solution for materials strategic to energy storage and electric vehicle manufacturing supply chains. AquaRefining<sup>™</sup> is a low-emissions, closed-loop recycling technology that replaces polluting furnaces and hazardous chemicals with electricity-powered electroplating to recover valuable metals and materials from spent batteries with higher purity, lower emissions, and minimal waste. Aqua Metals is based in Reno, NV and operates the first sustainable lithium battery recycling facility at the company's Innovation Center in the Tahoe-Reno Industrial Center.

To learn more, please visit <u>www.aquametals.com</u>

#### **Aqua Metals Social Media**

Aqua Metals has used, and intends to continue using, its investor relations website (<a href="https://ir.aquametals.com">https://ir.aquametals.com</a>), in addition to its Twitter, LinkedIn and YouTube accounts

at <a href="https://twitter.com/AquaMetalsInc">https://twitter.com/AquaMetalsInc</a> (@AquaMetalsInc), <a href="https://www.linkedin.com/company/ac">https://www.linkedin.com/company/ac</a>

metals-limited and <a href="https://www.youtube.com/channel/UCvxKNWcB69K0t7e337uQ8nQ">https://www.youtube.com/channel/UCvxKNWcB69K0t7e337uQ8nQ</a> respectively, as means of disclosing material non-public information and for complying with its disclosure obligations under Regulation FD.

## **Contact Information:**

Investor Relations
Bob Meyers & Rob Fink
FNK IR
646-878-9204
agms@fnkir.com

#### Media

Jennifer Johnson Avril Warner Communications 917-982-9012 jennifer@warnerpr.com

Source: Aqua Metals



Source: Aqua Metals