

### **Company Overview**

Aqua Metals, Inc. (NASDAQ: AQMS) is reinventing metals recycling with its patented hydrometallurgical AquaRefining™ technology. Unlike smelting, AquaRefining is a room temperature, water-based process that emits less pollution. The modular Aqualyzers™ cleanly generates ultra-pure metal one atom at a time, closing the sustainability loop for the rapidly growing energy storage economy. The Company's offerings include equipment supply, services, and licensing of the AquaRefining technology to recyclers across the globe.

# Aqua Metals and Westwin Elements Sign LOI for U.S.-Produced Nickel Carbonate Supply

Nov 10 2025, 8:00 AM EST

# Aqua Metals to Provide Quarterly Business Update on November 12, 2025

Nov 4 2025, 8:00 AM EST

# Aqua Metals and MOBY Robotics Sign MOU Establishing Collaboration Framework for Sustainable Refining of Deep-Sea Critical Minerals

Nov 3 2025, 8:00 AM EST

# Stock Overview Investor Relations

Symbol AQMS FNK IR

Exchange Nasdaq T: 646.878.9204
Market Cap 9.25m AQMS@fnkir.com

**Last Price** \$6.58 **52-Week** \$3.37 - \$39.40

11/11/2025 09:00 PM EST

#### **Management Team**

#### **Steve Cotton**

Chief Executive Officer, President and Director

#### **Ben Taecker**

Chief Engineering and Operating Officer

#### **Eric West**

Chief Financial Officer

#### Aqua Metals, Inc.

5370 Kietzke Lane, Suite 201 Reno, NV 89511

## Disclaimer

Except for the historical information contained here in, the matters discussed in this document are forward-looking statements that involve risks and uncertainties, including but not limited to business conditions and the amount of growth in our industry and general economy, competitive factors, and other risks detailed from time to time in the Company's SEC reports, including but not limited to its annual reports on form 10-K and it's quarterly reports on Form 10-Q. The company does not undertake any obligation to update forward-looking statements. All trademarks and brand name are the property of their respective companies.