**A blue and white logo

Description automatically generated**

**Comstock Inc.**

**Symbol:** NYSE: LODE

**Market Cap:** 44M

**Sector:** Energy

**Purpose:** Raise Awareness / Open Market Buying

Comstock commercializes innovative technologies that contribute to global decarbonization through three primary operating units. *Comstock Fuels* efficiently converts under-utilized natural resources, primarily woody biomass into net zero renewable fuels. *Comstock Metals* extracts and recycles e-waste and critical metals from end-of-life renewable electrification products. *Comstock Mining* holds significant indicated gold and silver resource in a target-rich and world class mineral district in Nevada. The mining division’s goal is to develop and dramatically expand reserves through generative AI-enabled mineral discovery and data analytics provided by Comstock’s strategic investment in Genmat, an AI platform company utilizing quantum-empowered technology to enable materials discovery with significantly improved accuracy for a fraction of the cost.

**Investor Bullet Points:**

* **Comstock Fuels**: Advanced renewable biofuels from abundant feedstock enabling a net-zero transition for mobility that uses existing infrastructure
* **Comstock Metals:** Solar panel recycling and materials recovery solutions that drive sustainability across the electrification products market
* **Comstock Mining**: Historic gold and silver mining district disruptive physics-based artificial intelligence and advanced sensing technology to transform mineral exploration

**Corrado DeGasperis – Chairman & CEO**

Mr. De Gasperis brings over 35 years of industrial, material-science based manufacturing, operational, financial, information technology, project and capital markets management experience. He is currently the Executive Chairman and CEO of Comstock Inc. an innovator of technologies that contribute to global decarbonization by shifting the consumption patterns of major industries, especially transportation, by efficiently converting wasted and unused natural resources into valuable renewable energy products.