



Dr. Fortunato Villamagna

President, Comstock Metals Corporation

A recognized leader in efficient waste and electrification component recycling. His innovative leadership at Comstock Metals Corporation is redefining the electrification recycling landscape in the U.S., setting new efficiency and closed-loop standards for the new energy transition.

Insights

- Challenges & Opportunities of Solar Recycling Closed Loops Supply Chains
- How to Differentiate Recyclers
- Circular Economy and Zero-Landfill Solar Waste Recycling
- The Solar Waste Problem

Expertise

- Metal Recovery
- Global Management of International Operations and Collaborations
- Spectroscopy/Physical Chemistry
- Analytical Chemistry
- Plasma Processes
- Radio Frequency and Microwave Equipment for Sterilization
- Joint Ventures Technology Development

- Commercializing electrification component recycling, scarce material recovery, and hazardous material handling
- PhD in Physical & Computational Chemistry, MBA in Global Management
- Career spans 40 years in hazardous materials and waste-to-energy
- Former CEO, Paragon Southwest Medical Waste and Paragon Waste Solutions, Pres. of RF Biocidics and BMS Inc.
- 35 patents. Successfully commercialized numerous technologies, particularly in emission control and waste destruction



Senator Catherine Cortez Masto at the Comstock Metals commissioning