

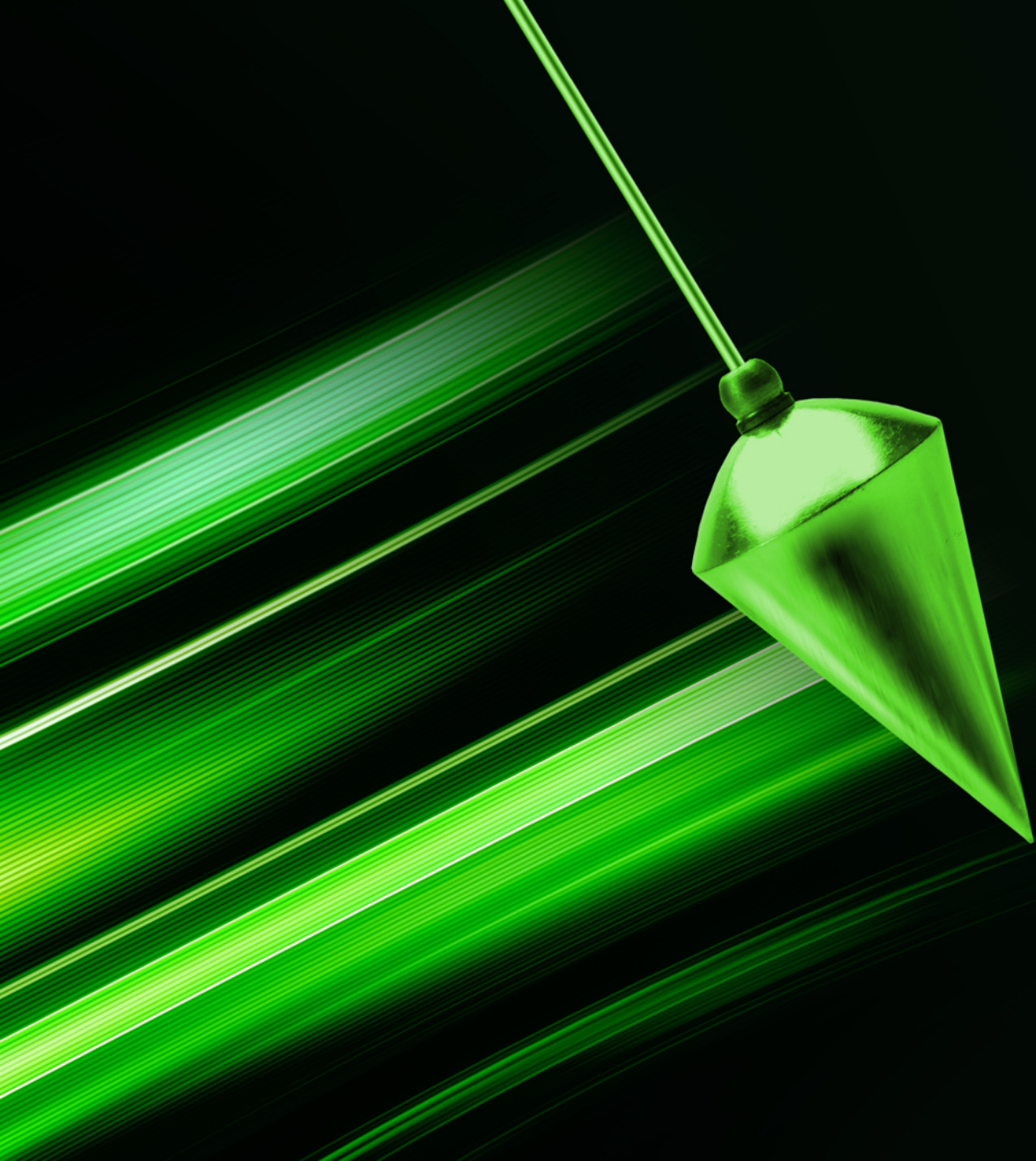


A Division of MEMA

The Association for Sustainable Manufacturing
Quality. Value. Green.

The Rise of Electronics Remanufacturing: Opportunities and Challenges.

March 27, 2018



The Automotive Remanufacturing Renaissance.

**Fueling
innovation
through
preservation.**

Core
Seeding

Product
Lifecycle

Testing
Requirements

Core Seeding

- What is the best timing to build out seed stock inventory?
- Who is willing to fund inventory expense for core seeding?

Product Life Cycle

- Is the responsibility for product life cycle of electronic devices 15 years?
- Does the criteria of what is considered a "good reman product" change over time?

Testing Requirement

- Is utilizing “high volume production test equipment” viable in today’s cost competitive reman programs?
- Deeper into the product lifecycle (years 7-15), should testing requirements scale back to a functional test sort versus full repair?
- Depleting seed stock levels during the end of lifecycle leads to savings in total overall reman program cost.

Thank you!



(800) 321-6970
650 Columbia Street
Brea, CA 92821

aertech.com

