

Powering a Brighter
Future for Ourselves
Our Customers
and the World!

Spellman's Sustainability Difference.



When selecting a partner for your power conversion needs, choose one that cares about the world and can help you make a difference! Using the latest technologies to produce the most energy efficient High Voltage Generators available is just the beginning.



Spellman's Commitment to Sustainability



When selecting a partner for your power conversion needs, choose one that will help you make a difference in the world.

Spellman is among the first in the industry to achieve ISO 14001 certification. Since 2006, we have maintained and upgraded our certification by implementing comprehensive programs to improve energy efficiency, promote recycling and eliminate the use of hazardous substances. We are LEED certifying all new buildings, starting with our newest building in Mexico.

We consider the environmental impact of our products, our processes and our facilities, designing the highest efficiency state of the art lead-free power conversion products available; eliminating hazardous materials in our manufacturing processes; utilizing recyclable packaging; and minimizing end of life landfill, all in order to reduce our carbon footprint.

Lowering Carbon Footprint

- ✓ Design of the highest efficiency state of the art lead-free power conversion products
- ✓ LEED Certification of all new manufacturing sites
- ✓ ISO 14001:2015 Certification at all manufacturing sites
- ✓ Solar Power Generation at company-owned facilities
- ✓ LED lighting at all facilities
- ✓ Electric vehicle charging stations on premise

Reducing Waste and Use of Natural Resources

- ✓ Reduction in water usage
- ✓ Comprehensive recycling program – paper and plastic, metal parts, even biodegradable utensils in the Headquarters' cafeteria
- ✓ Reusable packaging wherever possible
- ✓ Design our product end use and packaging processes to reduce landfill waste

Reducing Use of Hazardous Materials

- ✓ RoHS/WEEE Compliance
- ✓ Eliminate Hexavalent Chromium in metal finishing
- ✓ Use of Lead-free solder technology which is constantly monitored

Supporting Communities

- ✓ Maintain Fair Trade status to insure the use of legal workers from approved countries
- ✓ REACH and Conflict Minerals Certified
- ✓ Sponsoring of Clean Tech Competition – the only global high school STEM competition focused entirely on the environment

Powering a Better, More Sustainable Future!