LOCAL PRESENCE, GLOBAL IMPACT

Green Lights Recycling has had a positive environmental impact around the world since 1995. Founded in Minnesota, with corporate headquarters and recycling center in Anoka County. The company has achieved considerable growth since its inception.

Through recycling special waste materials, we recycle and recover many products that would otherwise go into a landfill. We also protect bodies of water by recycling mercury containing products. A teaspoon of mercury can pollute a 20 acre lake forever. By choosing to recycle with Green Lights Recycling, you will know that you are impacting our environment in a positive way while keeping the earth clean not only now, but for years to come.

WHY RECYCLE

Recycling is a great way for you to have a positive impact on the world.
- Reduces greenhouse gasses
- Saves resources for future generations
- Creates good jobs for the community
- Reduces your carbon footprint
- Saves natural resources
- Helps prevent pollution
- Protects habitat and wildlife
- Saves energy & landfill space
Residents from any city can drop off recyclable materials in the back of the building. Help will be provided to unload your material. Our staff will weigh or count your items, have you fill out some simple paperwork, and send you up front for payment.

Businesses will be provided with a personal account representative to assist in all recycling needs. We are compliant with all local, state, and federal recycling regulations. We also offer on-site pick-up and delivery services along with end of year reporting.

Government accounts have been recycling with Green Lights Recycling since our inception in 1995. Since 2003, GLR holds the State Contract for Minnesota to recycle mercury, mercury devices, fluorescent, L.E.D. lights, HID lights, ballasts, and batteries. We service Schools, Colleges, Cities, Counties, and Governmental Agencies.

WHO CAN RECYCLE
Green Lights Recycling accepts recyclables from anyone.

Our Blaine, Minnesota location does the actual lamp recycling process in-house. We process material in Minnesota and adhere to the highest regulatory standards, we also provide peace-of-mind to our customers who are concerned with otherwise potential long-term liability associated with disposal. We encourage you to visit our Blaine location for yourself and see our process in action.

WHERE DO I RECYCLE
DROP OFF & DELIVERIES:
In back of building - Follow Signs
Monday - Friday
7:30am to 3:45pm

OFFICE:
In front of building
Monday - Friday
8:00am to 5:00pm

763.785.0456
763.785.0453
www.GLRnow.com
wecare@GLRnow.com

GREEN LIGHTS RECYCLING
10040 Davenport Street NE
Blaine, MN 55449

OUR PARTNERS

MATERIALS ACCEPTED

COMPUTERS & ELECTRONICS - ALL TYPES
Computers
CRT’s & Televisions
Keyboards & Mice
Any Phones
VCR & DVD Players
Laptops
Printers
Scanners

LAMPS / BALLASTS - ALL TYPES
Ballasts / Capacitors
Circular Lamps
Compact Lamps
Fluorescent Lamps
HID Lamps
High Pressure Sodium
L.E.D. Lights
Light Fixtures
Low Pressure Sodium
Mercury Vapor
Metal Halide
Neon Lights
Projector Lamps
Quartz Lamps
Shielded Lamps
U-Shaped Lamps
UV Lamps
and much more!

APPLIANCE - COMMERCIAL & RESIDENTIAL
Air Conditioners
Dehumidifiers
Dishwashers
Freezers
Humidifiers
Microwaves
Refrigerators
Ovens & Stoves
Washers & Dryers
Water Heaters
Water Softeners
and much more!

BATTERIES - ALL TYPES
Alkaline
Battery Backups
Cell Phone
Gel Cell
Laptop
Lead Acid
Lithium-Ion
Lithium
Mercury
NiCad
Ni-Mh
and much more!

DESTRUCTION – HIPPA & FACTA COMPLIANT
Hard Drives
Tapes
Documents
Optical Media
Certificate of Destruction
On-Site Hard Drive Destroyer

MERCURY & MERCURY DEVICES
Barometers
Blood Pressure Cuffs
Liquid Mercury
Pressure Controls
Thermometers
Thermostats
Switches
Mercury Devices
and much more!

SPECIAL WASTE
All Tires
Air Compressors
Box Spring & Mattresses
Latex Paint
Door Closures
Fire Extinguishers
Lawn Equipment
X-Ray Film
Carpet
Ceiling Tiles
Power Tools
Propane Tanks
Solar Panels
Transformers
and much more!

If you have questions about recycling, please contact us at 763.785.0456

Green Lights Recycling is always looking for innovative ways to recycle new materials and to recover as many components as possible for each product.