



FOR IMMEDIATE RELEASE

AERC.com, Inc. Hosts a Holiday Drop Off Program Monday to Friday During the Month of December

Flanders, NJ – November 26, 2008 – In celebration of America Recycles Day (November 15) and the Holiday Season, AERC.com, Inc. (AERC Recycling Solutions) is extending its Drop Off Friday hours to Monday through Friday 9AM – 4PM during the month of December. Individuals and small business owners are invited to drop off small quantities of electronics and certain Universal Waste materials at any one of AERC's ten facilities. A nominal fee will be charged to cover domestic staffing and processing costs.

Acceptable Electronic Waste materials include printers, scanners, CPUs, computer monitors, laptops, internal computer components, telephones, telecommunication equipment, cameras, radios, modems, pagers, televisions, VCRs, DVD players, hand held games, computer accessories and peripherals, cables and cords. Universal Waste materials accepted at the locations below include fluorescent bulbs, ballasts, all types of batteries and mercury-containing devices. For a complete list of acceptable materials please refer to www.com-cycle.com or call AERC toll free at 866-447-5177.

Throughout the year, AERC offers members of its local communities other opportunities to recycle electronics. Individuals and small business owners may participate in any of AERC's Electronics Recycling Collection events hosted at municipalities, retailers and corporations throughout the country. The Company's Drop-Off Friday Program is conducted every Friday between the hours of 9AM and 4PM at all AERC facilities. Local residents utilizing our facilities in New Jersey, Pennsylvania, Virginia, Florida, Texas and California are welcome to drop off recyclable electronics and certain universal waste items during Drop-Off Fridays for a nominal fee.

All accepted materials will be recycled in an ethical and responsible manner, complying with all local, state and federal regulations. AERC maintains a Zero-Waste-to-Landfill Policy for all of its electronics/ electrical recycling services. AERC maintains a strict policy on all data storage devices. All devices will either be wiped to the Department of Defense Standards or be physically destroyed. No information containing devices will leave any AERC facility.

About AERC Recycling Solutions

AERC Recycling Solutions is committed to a green world by helping clients in proper end-of-life management of assets, including those containing sensitive data and components hazardous to our environment. AERC has become an industry leader through its partnerships with clients by providing unmatched convenience, regulatory compliance and expert consulting to handle Electronic Waste issues. AERC is committed to responsible recycling practices for a healthier tomorrow.

AERC maintains a Zero-Waste-to-Landfill, Zero-to-Export Policy for all of its hazardous electronics/ electrical recycling services. All information on data storage devices will either be wiped to the Department of Defense Standards or physically destroyed. AERC offers its clients compliance with Federal, State, and Local regulations and can provide an audit trail for compliance with data security and environmental laws. With its

3 Gold Mine Road, Flanders, NJ 07836 Office: 973.691.3200 Fax: 973.691.3233

"We are committed to a green world by helping clients in proper end-of-life management of assets containing sensitive data and components hazardous to our environment."

own fleet of GPS tracked trucks, the Company provides delivery confirmations and in-house management of logistics. The Company provides “chain of custody” of assets for clients with coverage throughout all major markets in the United States, with continued plans for expansion across the United States. For additional information please visit www.aercycling.com or www.com-cycle.com.

For more information contact:

Emilia Jarzynska
AERC Recycling Solutions
866-447-5177
info@aercycling.com

3 Gold Mine Road, Flanders, NJ 07836 Office: 973.691.3200 Fax: 973.691.3233

"We are committed to a green world by helping clients in proper end-of-life management of assets containing sensitive data and components hazardous to our environment."