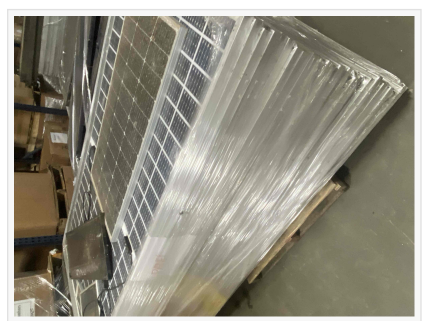


EACR, Inc Has Been Approved to Collect and Recycle Solar Panels

Compliant PV recycling for New Jersey businesses, EPCs, and corporate customers

LAKEWOOD, NJ, UNITED STATES,
October 23, 2025 /EINPresswire.com/ -EACR, Inc., a Lakewood-based
electronics recycler, announced it is
approved by the New Jersey
Department of Environmental
Protection (NJ DEP) to accept and
recycle solar panels, offering a clear,
compliant path for commercial and
institutional stakeholders to manage
end-of-life photovoltaic (PV)
equipment.



Solar Panels Ready for Recycling

"As solar capacity grows across New Jersey, customers need a recycling partner that is both operationally reliable and approved to handle PV modules," said a spokesperson at EACR, Inc. "Our program makes decommissioning straightforward—safe handling, proper transport, responsible downstream processing, and audit-ready documentation for your records."

What EACR's NJ DEP-approved service includes

Accepted materials: Crystalline-silicon and thin-film solar panels, plus related equipment such as inverters, optimizers, combiner boxes, racking, and wiring.

End-to-end logistics: On-site staging and palletization, roof/ground-mount pack-out, and DOT-compliant transportation.

Compliance & documentation: Certificates of Recycling/Disposition, suitable for ESG reporting and internal audits.

Responsible downstream management: Approved processing pathways that prioritize material

recovery and environmental performance.

Project coordination: Dedicated scheduling support for roof access, tenant considerations, and multi-site rollouts.

Who benefits

Commercial property owners & managers repowering rooftop arrays

EPCs, developers, and O&M providers replacing damaged or underperforming modules

Manufacturing, healthcare, universities, and retail campuses with strict EHS requirements

Municipalities & school districts seeking a compliant option for community installations

Why it matters

New Jersey's maturing solar market means more repowers, warranty returns, and end-of-term decommissions. Panels and balance-of-system components require careful handling and approved processing to reduce risk and meet corporate and regulatory expectations. EACR's solution delivers a single, coordinated plan with clear proof of responsible recycling.

"We built our PV recycling service around the realities of commercial operations—tight timelines, site safety, and the need for clean documentation," added the spokesperson. "With NJ DEP approval to accept and recycle solar panels, EACR gives New Jersey customers confidence that their materials are managed the right way."

Service area & scheduling

EACR provides statewide coverage across New Jersey and the United States, with coordinated pickups for one-time projects and ongoing programs. Most projects begin with a brief project assessment to confirm quantities, access, packaging, and schedule.

Get started

Organizations planning a repower, replacement, or full decommission can request a noobligation project review and recycling plan. Simply call or email EACR Inc to get started.

About EACR, Inc.

EACR Inc - Electronic Recycling 1950 Rutgers University Blvd, Lakewood, NJ 08701 (732) 370-4100 Based in Lakewood, New Jersey, EACR, Inc. provides approved electronics and universal waste recycling solutions to businesses, institutions, and municipalities. The company focuses on safety, compliance, dependable logistics, and secure recycling across a wide range of electronic devices and specialized equipment—now including NJ DEP-approved acceptance and recycling of solar panels. They possess a Class D License from the NJ DEP to accept and demanufacture electronic devices.

AJ Boufarah EACR, Inc. +1 732-370-4100 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/860795288

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.