

This certifies

eCycle Opportunities, LLC

29699 Southfield Road Southfield, Michigan, 48076, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

The Sustainable Electronics Reuse & Recycling (R2) Standard v3 (R2V3)

as applied by the R2 code of practices

Scope of Single Facility Certification:

Downstream Vendor Management for Used Electronics. Logical and Physical Data Sanitization, Test and Repair of Laptops and Desktop computers. Materials Recovery of Desktop Computers. This R2 Facility performs the following applicable R2 Process Requirements at this location(s) and has been audited to the requirements for each as identified. Appendix A - Downstream Recycling Chain Appendix B - Data Sanitization (Logical and Physical) Appendix C - Test and Repair Appendix E - Materials Recovery



Sameer Vachani Senior Director, NSF-ISR

Certificate Number: Certificate Decision Date: Certificate Issue: Cycle Effective Date: Certificate Expiration Date: C0539045-R29 10-FEB-2025 11-FEB-2025 12-FEB-2025 11-FEB-2028



Issued by: NSF International Strategic Registrations (NSF-ISR) 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

*Company is audited for conformance at regular intervals. To verify certification call (888) NSF-9000 or visit our web site at <u>www.nsf-isr.org</u>



The certification referenced above is accomplished pursuant to SER's R2 Code of Practices through an audit of a sample of the certificate holder's facilities and/or activities within the limited written scope appearing on this certificate. Certification is not a comprehensive validation or verification of all conditions. The R2v3 Standard is offered "AS-IS" and without warranty, and any reliance otherwise, by the certificate holder or any third party, is expressly disclaimed by SERI. The use, display, and reference to the R2v3 Certification Mark printed on this certificate is governed by license agreement(s) entered between the certificate holder and SERI. Certificate authenticity and validity can be verified at https://r2directory.org.