

Technology Conservation Group, Inc.

705 South Easy Street Lecanto, Florida, 34461, United States

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

RIOS:2016

Scope of Certification:

Electronic asset recovery services including material collection, receipt, classification, handling, testing, resale, storage, data destruction, transport and recycling.

Sameer Vachani Senior Director, NSF-ISR

C0129253-RI15 **Certificate Number: Certificate Decision Date:** 02-NOV-2022 Certificate Issue Date: 10-AUG-2023 Cycle Effective Date: 02-NOV-2022 Certificate Expiration Date*: 22-OCT-2025











Certificate of Registration

ANNEX PAGE FOR CERTIFICATE NUMBER: C0129253-RI15

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR

CERTIFICATE ISSUE DATE: 10-AUG-2023 CERTIFICATE EXPIRATION DATE: 22-OCT-2025

Technology Conservation Group, Inc. 705 South Easy Street Lecanto, Florida, 34461, United States

Location:

Technology Conservation Group, Inc.- C0129265 4851 Jennings Lane Louisville, Kentucky, 40218, United States

Scope:

Electronic asset recovery services including material collection, receipt, classification, handling, testing, resale, storage, data destruction, transport and recycling.

Location:

Technology Conservation Group, Inc.- C0129267 11749 NE Marx Street Building 8 Portland, Oregon, 97220, United States

Scope:

Electronic asset recovery services including material collection, receipt, classification, handling, testing, resale, storage, data destruction, transport and recycling.

Location:

Technology Conservation Group de Mexico- C0129268 Periférico Sur No. 6350 G-2 Col. Artesanos Industrial Tlaquepaque, Jalisco, 45610, Mexico

Scope:

Electronic asset recovery services including material collection, receipt, classification, handling, testing, resale, storage, data destruction, transport and recycling.

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.









Technology Conservation Group, Inc.

4851 Jennings Lane Louisville, Kentucky, 40218, United States

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The validity of this certificate depends on the validity of the main certificate C0129253 Technology Conservation Group, Inc.

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Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0129253-RI15-C0129265

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certification call (888) NSF-9000 or visit our web site at www.nsf-isr.org







Technology Conservation Group de Mexico

Periférico Sur No. 6350 G-2 Col. Artesanos Industrial Tlaquepaque, Jalisco, 45610, Mexico

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Sameer Vachani Senior Director, NSF-ISR **Certificate Number:** C0129253-RI15-C0129268

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