

Advanced Computer Recycling, Inc.

Date:

Name / Business Name:

Type: Business Residential

Address: _____

City: _____

Zipcode: _____

Phone: _____

Type of Materials (Include all that apply)

Television Qty: _____ Weight: _____

Monitor Qty: _____ Weight: _____

Computer Qty: _____ Weight: _____

Fax Qty: _____ Weight: _____

Printer Qty: _____ Weight: _____

Copier Qty: _____ Weight: _____

Cell Phone Qty: _____ Weight: _____

Telephone Qty: _____ Weight: _____

Other Qty: _____ Weight: _____

Please Specify

The above CRTs are transferred to Advanced Computer Recycling Inc CEW ID# 100035 for transport by Advanced Computer Recycling Inc. to a California-Certified recycler for final processing. Above CRTs are off the desk of employees and/or for individual use only.

Signature: _____



Advanced Computer *Recycling* Inc.

VERIFICATION OF SOURCE

As a recycler approved by California Integrated Waste Management Board to process Covered Electronic Waste (CEW) devices, it is mandatory to verify that all materials received by ACR has been generated from a California source.

California sources may include, but are not limited to the business sector, residential sector, local government, state government, schools and other institutions within the borders of California.

Any individual, business, organization or government agency that consolidates, stores, or further handles and CEWs that are discarded, donated or collected would not be considered California consumers, or California sources. Additional source documentation will be required in this instance.

We are requesting and consumer sending eligible CEW devices to ACR (in an amount exceeding 10 unites) to sign the following statement in order to ensure our compliance with the regulations and requirements under SB 20/50.

“I verify that the CEW’s transferred to ACR on ___/___/___ are solely from California sources and have been consumed by myself or the organization I represent.”

Signature of Consumer

___/___/___
Date

Organization Being Represented