What do I need to do to dispose of my appliance?

Transported, delivered, or sold by whom?

I am a CAR

Major appliance is

Crushed, baled, or shredded by CAR

Information needed:
- Evidence of CAR
- DTSC Form 1430 (filled out by CAR. Omit the number and type of appliances on form)

Appliance can go to Scrap Recycling Facility

NOT crushed, baled, or shredded by CAR

Information needed:
- Evidence of CAR
- DTSC Form 1430 (filled out by CAR)

Intact appliance with MRSH present and has not been processed in a way that could release or prevent the removal of MRSH

Appliance with MRSH removed by CAR

Found processed in a way that could release or prevent the removal, of all MRSH

Information needed
- DTSC Form 1459 (filled out by for any missing MRSH)

We recommend that scrap facility has the transporter complete DTSC Form 1459 if any MRSH are missing

Appliance must go to Scrap Recycling Facility with a CAR

Any remaining MRSH must be removed and a record must be maintained

I am not a CAR

Major appliance is

Unsure or appliance was found processed in a way that could release or prevent the removal, of some MRSH

Information needed
- DTSC Form 1430 (filled out by CAR)

We recommend that scrap facility has the transporter complete DTSC Form 1459 if any MRSH are missing

Appliance with MRSH removed by CAR

What do I need to do to dispose of my appliance?

Information needed:
- Evidence of CAR
- DTSC Form 1430 (filled out by CAR)
*Except local governments delivering major appliances to scrap recycling facilities*

1 Major Appliances are include but are not limited to washers, dryers, refrigerators, freezers, space heaters, microwaves, ovens, stoves, boilers, furnaces, water heaters, air conditioners, and trash compactors (Public Resource Code 42166)

2 As of January 1, 2006, any major appliance must be accompanied by DTSC Form 1430 upon delivery to a scrap recycling facility. Form 1430 is a written certification that a CAR properly removed and managed Materials that Require Special Handling. A record of these forms must be kept by the CAR for 3 years and be made available for inspection by DTSC or a local CUPA officer (Health and Safety Code 25211.2(a))

3 “Processed” includes crushed, baled, shredded, sawed or sheared apart

4 MRSH: Materials that Require Special Handling. A list of MRSH can be found at: http://www.dtsc.ca.gov/HazardousWaste/Mercury/Certified_Appliance_Recycler.cfm

5 As of January 1, 2008 DTSC Form 1459 must be filled out by the person who transports, delivers, or sells the appliance to the scrap facility (Health and Safety Code 25211.2 (b)(2)(B)). This form must be kept by the CAR and the person disposing of the appliance for 3 years, and be made available for inspection by DTSC or a local CUPA officer (Health and Safety Code 25211.2(d)). The scrap recycling facility must also submit a monthly report (see http://www.dtsc.ca.gov/HazardousWaste/Mercury/Certified_Appliance_Recycler.cfm for form) to DTSC and the local CUPA containing the following information (Health and Safety Code 25211.3):
   - The name and address of the person who transported, delivered, or sold the appliance to the scrap recycling facility
   - The total number of “orphan” appliances received.

6 Scrap recycling facilities include but are not limited to a feeder yard, a metal shredding facility, a metal crusher, and a metal bailer (Health and Safety Code 25211 )

7 MRSH from major appliances must be removed and properly managed prior to being crushed, baled, shredded, sawed or sheared apart (Health and Safety Code 25212)

8 This record must include the following (Health and Safety Code 25211.3(a)):
   - The amount, by volume or weight or both of each material that requires special handling
   - The method used by the appliance recycler to recycle, dispose of, or otherwise manage each material that requires special handling, including the name and address of the facility to which each material was sent
   - The number and types of appliances from which materials that require special handling are removed each year
   - The reports required pursuant to Health and Safety Code 25211.2(c)