

Did you know...

your appliance could help protect the ozone layer and limit climate change?

That's pretty
RAD



The U.S. Environmental Protection Agency's Responsible Appliance Disposal (RAD) Program collects and disposes of old refrigerators and freezers using best environmental practices. **RAD Partners recycle your old appliance the RAD way**—preventing harmful emissions, avoiding the release of hazardous substances, saving landfill space, and reducing energy consumption!

The responsible disposal of 100 refrigerators avoids about 95 metric tons of carbon dioxide equivalent. That's similar to charging more than **11 million smartphones!**



GET RAD WITH Home Appliance Solutions

For a small fee, we will be "fileting" fridges and freezers to remove environmentally damaging substances from the walls.

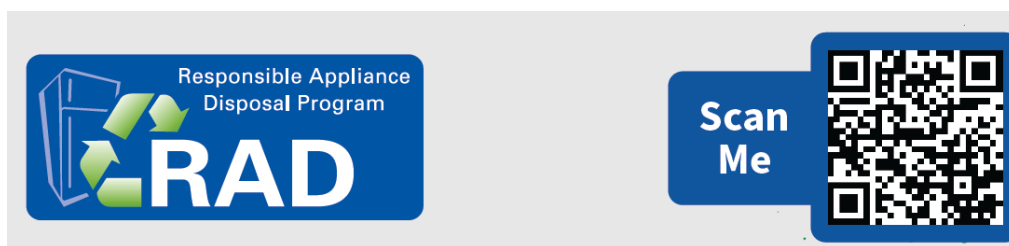
We are partnering with a voluntary program of the US Environmental Protection Agency (EPA) called the Responsible Appliance Disposal (RAD) Program.

We are offering our customers the ability to have their old refrigerators and freezers recycled in a way that captures and destroys powerful greenhouse gases and ozone depleting substances contained in the insulation that is sealed in the walls of the units. This goes above and beyond what is required by state and federal regulations. The program goal is to prevent the hole in the ozone layer from widening and reduce the amount of global warming agents released into the atmosphere.

Business as usual - After draining refrigerants and removing shelves, the shell of refrigerators and freezers are shredded, and the metal is harvested for sale. The foam insulation is shredded with the metal, separated from it, and sent to a landfill. Some of the greenhouse gases and ozone depleting substances in the foam insulation are released in the shredders and the rest in a landfill.

Our process - the fridge or freezer shell will be "fileted" by Home Appliance Solutions! We cut open the walls of the appliances and remove the foam insulation. The insulation is sealed in bags and sent for destruction in high temperature ovens.

For more information on the RAD Program scan this QR code.



The fee for this will be \$35.