The RE Store has advocated for a circular economy for decades.

We offer multiple services that make participating in a circular economy even easier. Each year we save the community over \$1 million in building materials costs, and divert more than 3 million pounds of material from landfills.

SUSTAINABLE RECOVERY

PICK UPS

go out into the community to pick up donations. This is an efficient way to pick up useable materials from multiple donors & reduces fossil fuel use needed to accept bring reuseable and donations of recyclable previously used materials to our materials. By giving facility. unwanted items a second chance, we reduce strain on landfills. Plus we give trade

We teach others how to participate in a circular JOBS TRAINING economy. Our Jobs Training program teaches participants the skills THEY want for success, all the while teaching about reuse, recycling, and sell used and producing less salvaged materials

We

credit as an added incentive

for doing the right thing.

at low cost. Salvaged materials help our community save money, inspires creative reuse, spurs economic growth, keeps useable items in use and CREATIVE REUSE reduces reliance on extraction.

SALVAGE take down

buildings. Our salvage crew is able to recycle up to 90% of a home, putting it back into the cycle for others to use. Everything from cabinets We help to smashed toilets local can be used again manufacturers or recycled. make less waste.

MANUFACTURING We've partnered with over 20 manufacturers to give them a means of recycling the extra, unwanted, and slightly damanged stuff from their manufacturing process.

We sort and recycle items that can't be reused. Everything we can't sell, like metal, cardboard, plastic film, and light bulbs is sorted, cleaned and recycled because we know these tems have value and build furniture. should be used Each of our

one-of-a-kind home furnishings uses up to 100% salvaged materials. Even the hardware is found right here in our store. Our furniture is functional and REVISION DIVISION inspires our community to DIY.

We

SUSTAINABLE CONSUMPTION PRODUCTION

