

Find New Business Customers For Us, Earn Upfront Cash Plus Residuals (Metro Are

Location **Minnesota** https://www.genclassifieds.com/x-787489-z



QR Code Link to This Post Eco Tech is an electronics, E-waste and material recycling company. We are looking for business, government, municipality, school and other entities that have electronics waste that needs special handling. We are a Minnesota certified E-waste recycler.

Your job would be to contact various entities, reach the person in charge of IT, Electronics, Waste, Recycling, etc and show them how Eco Tech is the easiest, most economical and best company to partner with in waste recycling. Many items we can accept for free, some hazardous items requiring special handling we charge a reasonable fee to accept.

We have found that the best sales pitch for this service is to offer to pick up the items as needed, and deliver them to a dedicated transfer station. We do all the quality testing for electronics to resell, tear-down for scrap material, sales, Hauling of scrap to the most profitable destination and all other work involved.

You will receive 50%, yes that's HALF of the value on both salable and scrap value for the electronics and other acceptable items you bring in. We will include a copy of the receipts that you are paid on to allow total transparency and to help you evaluate and screen which clients and items are worth your time.

Every electronics store or shop in the State Of Minnesota is required by law to recycle their E-waste, show them how Eco Tech can best fill their needs and get paid! We have the state approved recycling system in place, you fill a satellite collection point in your area with recyclable electronics and get paid for the value you can bring in!

This may involve picking up items and bringing them to a central satellite transfer station in your area. Many small computer & electronics shops need this service, make it easy for them and there is endless potential.

You are paid residual income based on the intake pound fee for hazardous items, scrap value intake of non-hazardous items, and a