Transformers –

Find these in mains powered devices, alternating current circuits and are useful in power supply design,

Electrolytic capacitors –

Large ones are expensive and you can save some real money if you open up an old TV. Note, be cautious with CRTs as they contain large quantities of lead!

ICs –

The source of the ICs are wristwatches, Radar, Computers, Juice makers, Televisions, Logic devices, Video processors, Memory devices, Audio amplifiers, Radiofrequency decoders and encoders, Microwave amplifiers, Voltage regulators, Small-signal amplifiers, Calculator chips, Microcontrollers, Clock chips, Counters, Timers, Memory chips, Temperature sensors, Flip-flops etc.

Electromechanical Parts –

These include speakers, coils, microphones, solenoids, relays, and other bulky parts that are very easy to reuse

Connectors –

Connectors come in all shape and sizes including power connectors, pin headers, sockets, springs, and even ribbon cables

Thin Films –

Flexible Thin Films are found in a range of application from aerospace, consumer applications to medical devices, battery backup devices, energy harvesting etc.

Memory Cards –

Memory Cards are found in a variety of everyday devices including cameras, smartphones, drones, video game consoles like the Nintendo Switch, and more.

E-Scrap –

E-scraps are Fridges, freezers and other cooling equipment, Computers and, telecommunications equipment, Consumer electronic devices and solar panels, TVs, monitors and screens, LED bulbs, Vending machines, Electrical Panels, Toys, Medical Devices and many more.