GETTING THE MOST OUT OF YOUR EQUIPMENT

RECYCLING VS. RE-USING

When it comes to investing in equipment, companies large and small are asking themselves how they can get the most bang for their buck while also doing what's best for our planet. When it's time to move on to something new, weigh the pros and cons of re-using versus recycling your equipment.



PROCESSING EQUIPMENT FOR RE-USE INVOLVES:



AUTHENTICATION





VALIDATING FUNCTIONALITY



CERTIFYING THE JOB



DATA WIPING

WHAT CAN BE DONE WITH THE RE-USED EQUIPMENT?



RESELL IT TO ANOTHER CUSTOMER



RENT IT TO A CLIENT FOR A PROJECT



PROVIDE EMPLOYEE **BUYBACK PROGRAMS**



DONATE IT TO THOSE WHO REALLY NEED IT



For components that are true candidates for recycling, CentricsIT takes every step required to guarantee EPA-compliance and environmentally responsible recycling practices. All recycling of non-hazardous materials and e-waste is performed by a certified ISO14001/R2 certified recycler.

MASS BASED SAVINGS

PRIMARY MATERIAL

GREENHOUSE GAS EMISSIONS

500,000 KG







42,000,000 KG



WATER EMISSION

AIR EMISSION

MUNICIPAL SOLID WASTE

800,000 KG



RE-USING VS RECYCLING



PRIMARY MATERIAL SAVINGS

RE-USE

180,000 KG

RECYCLING

640,000 KG



ENERGY SAVINGS

AIR EMISSIONS SAVINGS

RE-USE

54,000,000 KWH

10,200,000 KG OF CE

RE-USE

42,000,000 KG

RECYCLING

19,000,000 KWH

RECYCLING

2,000,000 KG



GREENHOUSE GAS **EMISSIONS SAVINGS**

RE-USE

RECYCLING

800,000 KG OF CE

THE MORE WE BRING IN, THE MORE WE CAN PROCESS PROPERLY.

LET US EVALUATE YOUR UNUSED EQUIPMENT TO SAVE YOU TOP DOLLAR AND SAVE THE PLANET AT THE SAME TIME

