Media release: for immediate use

**£ [inset value]  of surplus assets donated into local charity.**

[insert organisation name] have donated surplus assets worth [insert value] into the local charity sector as part of a drive to get more value from surplus assets.

Large organisations often have surplus resources that they no longer need but are still in good condition and [insert organisation name] have used an online platform called Warp It to rehome assets internally as well as donated [inset value] to the charity sector.

The unloved and unused resources which range from office furniture and electrical equipment to printer cartridges, stationery and anything else that isn’t needed, can either be swapped or donated to charities.

[ Name and job title] , said: “ [insert organisation name] is the top 10 highest donors of surplus assets to charity in the UK!  I’m really proud and excited that we have been able to put our surplus assets to good use. We have saved [insert value] by redistributing assets internally. The items we could not find a home for internally were then donated to local charity. ”

[Name ] : “I would like to thank each and every one of our Warp It members who, by donating their surplus stuff have helped us reach this momentous milestone. One of our objectives is to help support charities, and the system helps us redistribute assets in a safe and legal manner.”

[Name and job title]  said: “Our ambition is to make the reuse of items within [insert organisation name] mainstream. We want to make reuse as easy as buying new. Our reuse system is the first port of call for our staff when buying new if they want to save on purchase costs. Or who have anything that can be reused by charities.

“This project is showing  [insert organisation name] is serious about  making the world a better and more sustainable place, improving resilience in the community, reducing procurement costs and keeping products out of skips.”

Staff should sign up to Warp It at warp-it.co.uk/ organisation name

**ENDS**