



# NewCopper



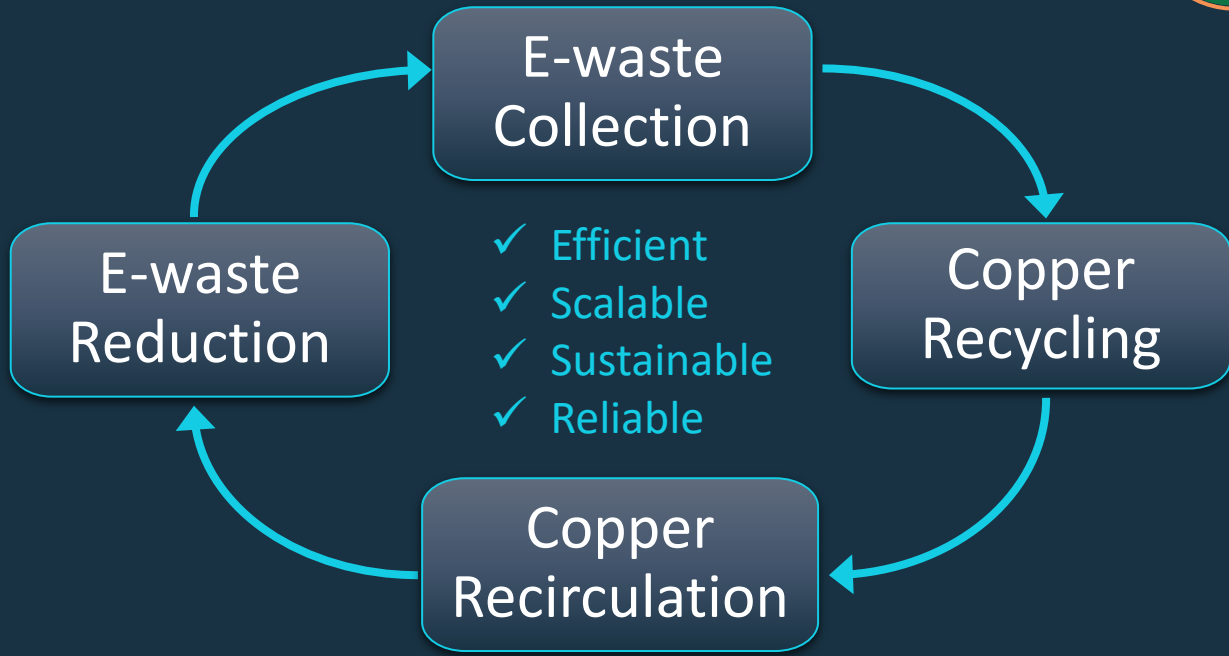
Terra will help NewCopper coordinate a reliable and efficient e-waste supply chain in collaboration with Maryland Department of the Environment



 *Replace metal etching with direct printing*

*Enable paper and biodegradable electronics* 

NewCopper is working with companies to reduce e-waste and enable eco-friendly electronics

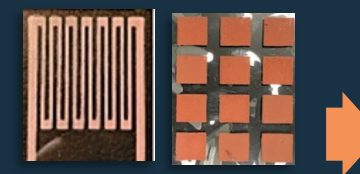










NewCopper has developed a scalable ink manufacturing process using copper recycled from e-waste



With support from TEDCO, NewCopper will commercialize its circular conductive ink technology amongst many industry partners



*High performance printable electronics*

-  Batteries and EVs
-  PVs and power electronics
-  RFIDs and e-packaging
-  Wearables and biosensors
-  Displays and touch screens
-  Aerospace and UAVs