

Tunapanda

Non-profit organization that trains people to become self sufficient via digital technology. They have computer networks in Kenya, Tanzania, and Uganda <http://tunapanda.org>

Jay Larson - I (Tyson) have worked with him on various small projects. He is our top connection to make sure everything runs smoothly politically, organizationally, etc. He is also willing to help us and has computer hubs in East Africa that we could use. He used to work for NOMADD a solar energy startup company and is an entrepreneur in global technology working with his brother.

They have a Gigabot 3D Printer - 600mm on each side print size, 100 microns, 3mm filament, 150 W of power required

Tech 4 Trade

Support sustainable and scalable technology to alleviate poverty <http://techfortrade.org>

We could team up with them to build & produce 3D printers

The Ethical Filament Foundation <http://www.3ders.org/articles/20131107-new-initiative-developing-an-ethical-filament-standard-targeting-3d-printing-plastic-waste.html>

Coca-Cola

They donated 1600 printers last year for a robotics competition. I think they could supply us with printers. <http://www.usfirst.org/roboticsprograms/ekocycle-cube-3d-printer-program>

Ekocycle Cube 3d printer- 6 x 6 x 6 inches, 200 microns <http://cubify.com/en/Ekocycle>

The Plastic Bank

Could try to work with them to recycle plastic in Uganda to create filament. <http://www.3ders.org/articles/20131214-plastic-bank-startup-monetizes-plastic-waste-for-3d-printers-to-reduce-poverty.html>

Village Energy

They will support Ugandan entrepreneurs. They already have solar lamps and I think would be someone to learn by their example of what they are doing. Also if we find someone in Uganda for example a person willing to make a living recycling plastic into filament to be printed, they could probably help us.