

Workflow of Powers of Ten Project

Powers of







eTech Ohio



Columbus Idea Foundry



Conference



Google Sketchup





eTech Ohio VideoConference



Skype



UPS



eTech

films prototype building at



eTech

End

schools will video the production and share the video and prototype at the



and via eTech Ohio videoconference



9

hio eTech Ohio Educational Technology Conference

finds **schools** ready to work on prototypes 3

schools download videos and prepare their own prototypes using



schools upload CAD files made via the web









schools take possession of made parts and assemble the prototype.

eTech Ohio

ships parts made at



to **schools** via



* Assuming UPS agrees to be a Powers of Ten Corporate Sponsor schools watch via eTech Ohio videoconference node or



while



makes their parts in real-time over a period of scheduled maker days

Skype as backup to using eTech Ohio's Videoconference service