



SUSTAINABLE E-WASTE Design Competition



PROJECT ABSTRACTS Art/Designer Category



Project Abstracts

Artist / Designer

- +QWERTY
- +Tourist Kiosk
- +Weave Lamp
- +WHENCE
- +Penta-Chair
- +Project E3
- +Campus Internet Kiosk
- +Seedling keys
- +Affordable Developing Country Server/ Workstation Network
- +Community Projector
- +Digital Address Book for the Baby Boomer Generation
- +E-waste

Team Number: 3
Category: Artist / Designer

Collecting Station

+Mobile Phone

Digital Lock

Technical / Geek

+EcoModule: a fungible, eco-friendly learning experience

+The E-Wave

+Centuria

+E-Waste

Hydroponics Farm

+e-Waste Kool Kiosk

+Control Your Energy

+CompuTable

+Recycling Kiosk

Project Title: Weave Lamp

Team Members: Leah Kim, Aram Cho, and Hari Jang

Project Description:

The lamp is created using four materials. The lampshade is constructed using electrical cables and wires, which are removed from computer cables. These wires are weaved and form a cylindrical shape to surround the light. The base is created using monitor baseboards/stands, and eight metal rods are connected to the baseboard to support the lampshade. Lastly, the bulb is connected to the lamp socket, located above the baseboard. The angle of the lamp can also be adjusted by sliding the body to its right or left.



SCHOOL OF ART AND DESIGN // 143 Art and Design Building // 408 E. Peabody Drive // Champaign, IL 61820
CONTACT US // Phone: 217-333-0855 // Fax: 217-244-7688