

International E-Waste Design Competition

Introduction
Registration
Awards
Jury
Calendar
Sponsors
People
Online Exhibition
Collection Kit



Winner Announcement!

Online exhibition at:
www.ewaste.illinois.edu/exhi.html



Technical/Geek Category Winners

Third Place

- **Team** > CSULB Studio Group #1
- **Project name** > The Pure Drive Home Automation and Computing System
- **School** > California State University, Long Beach CA

Second Place

- **Team** > Chaps
- **Project name** > BioGrow
- **School** > University of Illinois

First Place

- **Team** > Port-e-garden
- **Project name** > Port-e-garden
- **School** > University of Illinois

Email



Password

> **E-Waste in 2009**
Collection Event
Distribution Day

> **Registration**

> **Calendar**

> Join Us at

Artist/Designer Category Winners

Honorable Mention

- **Team** > SULB ID 2011
- **School** > California State University, Long Beach CA

Honorable Mention

- **Team** > CSULB ID Team
- **Project name** > E-Responsibility
- **School** > California State University, Long Beach CA

Third Place

- **Team** > eMotion
- **Project name** > eMotion
- **School** > California State University, Long Beach CA

Second Place

- **Team** > eEliminators
- **Project name** > E-volve
- **School** > California State University, Long Beach CA

First Place

- **Team** > rev0lve
- **School** > Rochester Institute of Technology, New York

Intl E-waste Design Competition 2010 starts now!

Online registration at:
www.ewaste.edu/registration

Electronic Waste, or “E-Waste,” generated by computers, TVs, cameras, printers, and cell phones, is a growing global issue. Through the International E-Waste Design Competition, participants will explore solutions to this problem at the local level and beyond.

The spirit of this competition is to prompt the industrialized world to dialogue about product designs for environmentally responsible green computing and entertainment. The goals of this competition are to learn about ways to re-use E-Waste for new and productive means, explore your own ideas for how to address E-Waste problems and contribute to the body of knowledge that advances the practice of environmentally responsible product design for current and future computing technology products ...

 [Read More](#)



All images and text herein © 2009 University of Illinois, All Rights Reserved Worldwide.
School of Art + Design / 143 Art and Design Building / 408 E. Peabody Drive / Champaign, IL 61820
Contact | Sitemap | Call at 217 333 8940