



In this issue, we feature

## The Russey Chroy Computer Laboratory

A project that is *to provide a higher quality of education and more opportunities by giving students an eco-friendly computer lab.*



### Russey Chroy School

- 351 students for grades 7th to 9th
- 22 staff members
- 22 km from Phnom Penh
- No electricity

### Russey Chroy Computer lab

- Solar panels – to provide clean and renewable energy
- 10 low energy efficient computers
- Internet connection for 10 years
- Maintenance for 10 years
- Laser printer
- Tables and chairs

### Why Russey Chroy Computer Lab

Today, the US public schools have an average of 154 computers and 94% of schools have internet connection. The majority of the students in the US have easy access to a computer; while most of children in Cambodia have never even seen a computer.

There is a digital disparity between American and Cambodian students. Almost all students have the advantage of expanding their minds with the help of computers. The students of Russey Chroy are deprived of such an advantage, thus, limiting their opportunities to grow.

Computers, especially having internet access, supply endless sources of information, with just a click away. This project would provide the necessary “tools” for the students of Russey Chroy to explore their curiosities and intellectual minds and become active members of society.

### How you can help

You can help by making a donation in any amount. Please make a check payable to

**CEE Foundation**  
for “The Russey Chroy Computer Lab”

And send to

**The CEE Foundation/Treasurer,**  
**9845 Canal Road,**  
**Montgomery Village, MD 20886**



The **Russey Chroy Computer Lab Project** is a joint effort of the **CEE Foundation** and the **Champions of Caring** organizations.

### Russey Chroy Computer Lab Project

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