
How the engagement process works

Our clients contact us through our partner organizations or directly via pe@projectenable.com. Usually we start to collaborate with them immediately by analyzing their needs and everyday challenges. Project Enable involves all clients in the developing process to get the biggest input for our products and to achieve the best fit for their demands.

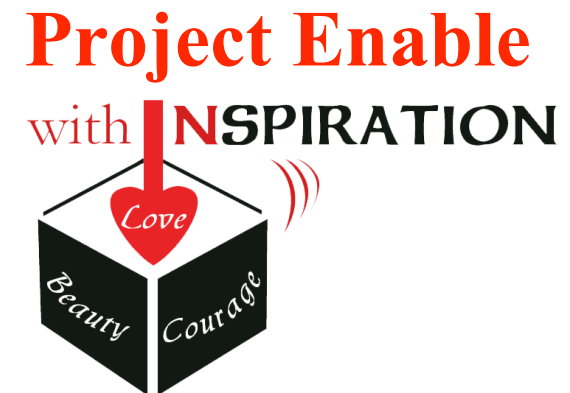
Due to our financial restrictions we pick new projects with regard to our ability to complete it in a reasonable time and at a reasonable cost. There is no cost for clients who cannot afford to pay for the devices. But if a client is able to share or bear the costs of developing a one-on-one product for him/her we are more than willing to accept this financial help as a donation for this particular project.

How you can donate to Project Enable

Just like every non-profit organization we depend on the generosity of caring contributors in the community in order to allow us to meet our goal of simplifying the life of individuals with physical disabilities. With your support Project Enable can not only continue to fulfill its mission to offer smarter one-on-one products to our clients but also put these customized solutions into a bigger production to be available for other individuals seeking the same help and improvement.

We are affiliated with the San Jose State Tower Foundation where you can address your donation towards Project Enable. You only have to specify Project Enable on your donation to the Tower Foundation. We really appreciate your generosity!

All designs and ideas are property and copyright of Project Enable.



Where science meets compassion

www.projectenable.com

About Project Enable

Project Enable is a San Jose State affiliated project that was founded in spring 2007 at the College of Engineering by Krishna Seshan.

Project Enable and its engineering students assist individuals with physical disabilities or third world countries enhancing their quality of life by developing smart one-on-one solutions at no charge.

On one hand we seek to analyze the needs of each disabled person and their corresponding community organizations. On the other we also create devices for developing countries. Project Enable is partnering with local organizations and aid organizations to find fast answers to each of their demands and successfully transform their daily grind.

Thanks to a high amount of creativity and each member's grace of charity, Project Enable was able to develop promising prototypes and modifications of off-the-shelf products and is going to continue serving people in need.

Our Mission

Project Enable's mission is to help individuals worldwide to receive customized products with important functions to ease their daily life by inventing, modifying and building smart devices to empower those in need.

Become a volunteer

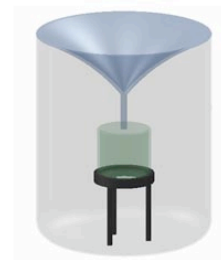
Project Enable is always looking for volunteers who are committed to help make a difference in the lives of people in their community or around the globe. With you being involved, these individuals are better and faster able to pursue their goals.

Please don't hesitate to contact us under pe@projectenable.com if you would like to contribute your time or money.

These are some of our products that were developed to help people

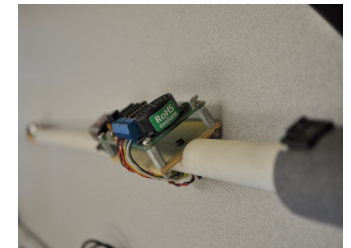
The Water Purifier

In many countries water doesn't come out of faucets but from sources still polluted with chemicals, materials, and biological contaminants. Since common purifiers in great quantities are barely affordable for third world countries or aid organizations PE developed a simple, inexpensive, and easy to handle purifier.



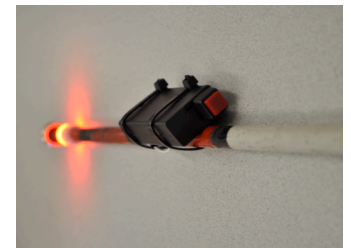
The Intelligent Cane (aka icane)

Approaching obstacles and bumping into them without being warned happens too often to our clients. This is why Project Enable started developing a cane that senses close objects and activates a buzzer, which warns the user in advance.



The Light Cane (aka White Night)

Being on the street during dusk and at night concerns many visually impaired persons since many pedestrians and even motorists react too late in letting them pass first. To increase our clients visibility Project Enable added an LED light to a standard cane that has an adjustable blinking function, which can be easily switched on and off according to the users requirements and increases their visibility to others up to 100 ft.



The People Lifter

People with weak muscles often have the difficulty getting back from a fallen position without a helping hand. The Lifter is a device that uses a scissor lift mechanism to enable people to lift themselves without any other help.

