

PROJECT 316

John 3:16

For God so loved the world that he gave his only son, that who so ever believes in him will not perish but have everlasting life.

WHAT IS PROJECT 316?

In Matthew 9:37 Jesus said, "The harvest is plentiful, but the workers are few." Many Hmong villages in southeast Asia do not have evangelists sharing the Gospel and giving believers the foundational teachings that are necessary for a their walk with Christ. "Project 316" was designed to give the Hmong people access to the Bible and essential teachings from the Word of God via a solar-powered audio player capable of holding up to hundreds of hours of content. (The entire Bible on audio is about 80 hours.) With the help of fluent Hmong speakers, we will be able distribute the Project 316 audio players to Hmong believers who want to grow in their faith and effectively share the Gospel with their family and friends. Each audio player can easily be listened to by up to 20 people and is rugged enough to last for several years. They are simple to use and the content cannot be changed, which prevents others from using them for their own private use. In addition, we've also made the content of the audio players available on micro-SD cards for those who have cell phones. Just think of the potential!



HOW DO I GET INVOLVED?

Each audio player costs about \$50.00 (and a micro-SD card about \$12.00). If you would like to contribute (whatever amount) please write out a check to "FIM" and in the memo section of your check write, "For Project 316." Your gift is tax deductible. Please keep in mind that financial support is still needed for other ongoing expenses. If you would like to contribute to our monthly needs please write a separate check out to FIM but attach a post-it note or slip of paper stating "For Zeek's Ministry." Do not put our name anywhere on your check for tax purposes. Mail to FIM.

For more info about audio
players visit:
www.megavoice.com

FIM
555 South 24th St.
Allentown, PA 18104

The Zeek Family can be
reached at...
mzeek@fim.org