

We work on many rewarding projects here at RemPhos every day, **but this particular project I am very passionate about!**

Very excited to share this with you...

In the U.S. and indeed all of the developed world, people take for granted that you can flip a switch and your nighttime world will be illuminated. This then allows for safe preparation of meals, studying to increase literacy, safety or just for families to gather together. In much of Africa however this is not available or even possible. Africa has one billion people living on the continent and 75% of them do not have access to electricity. Light for them means burning costly and dangerous kerosene.

RemPhos along with our partner AEG have developed and are manufacturing a completely off-the-grid LED lighting system for rural Africa. It is inexpensive and easy to install and use.

This lighting system called "**Firefly**" contains 5 super-bright and efficient LED waterproof modules that can be used indoors or outdoors. It comes complete with a solar panel/battery/controller that provides consistent lighting for up to 8 hours a day. As an added bonus, it contains a USB cell phone charger because many African's do have cell phones.

As of early spring 2016, **RemPhos will have manufactured over 60,000 of the LED modules used in these Firefly kits!**

Many of these Firefly systems are being donated to families, schools and village hospitals in Africa.

If you are interested, you can donate at www.giveafricalight.org

In lieu of sending out holiday cards this year we will be donating Fireflies to those in need 😊

Happy holidays

A handwritten signature in black ink, appearing to read "David L. Gershaw".

David L. Gershaw

