Introducing I-TEC's

PowerPac!

Have you ever wondered how remote mission hospitals can get electricity when the national grid does not exist or is not reliable? Or how a Christian radio station overseas can keep broadcasting the Good News when the power goes off?

In 2013, a team of electricians, linemen and solar specialists recognized this need and developed a revolutionary system to help these ministries carry on using solar electricity. They designed what is now known as the **PowerPac**. These self-contained, unique systems are built using shipping containers so they can be easily transported to their destination. Each unit contains the batteries, inverters and solar panels needed to operate in remote locations.





Fast Facts about the **PowerPac**:

- Self-contained
- Uses state of the art equipment
- Built at I-TEC in Pennsylvania
- Tested before delivery
- Installed by a team of professional volunteers
- Remote service and monitoring through the internet

To learn more about **I-TEC's PowerPac** and how it is bringing needed electricity to remote areas of the world, call **570.433.0777** or visit itec.org. We have several videos, testimonials and pictures to share!



International Technical Electric & Construction

Mission Statement

I-TEC is a
non-denominational ministry
utilizing volunteers to meet the
technical needs of
missionaries and not-for-profit
organizations worldwide.



Purpose Statement

To advance the message that Jesus Christ is the Light of the world by "Powering Missions Worldwide."

Our Theme Verse: Galatians 6:10

"Therefore, as we have opportunity, let us do good to all people, especially to those who belong to the family of believers."

PowerPacs around the world!



Nundu, Democratic Republic of Congo



Kibuye, Burundi



Gitega, Burundi



Dungu, Democratic Republic of Congo



Karuma, Uganda



Bujumbura, Burundi