



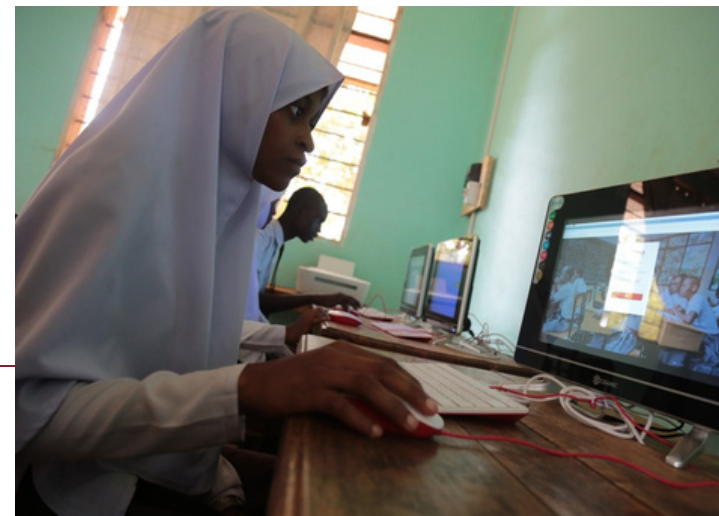
HELP POWER THE POTENTIAL WITH YOUR KIND SUPPORT

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Powering Potential®

OUR PARTNERS & SPONSORS PAST & PRESENT



“ I just really trust what the Powering Potential team is doing. They're doing it the right way with local support, community engagement, and blending learning. We've watched them do some truly special work in amazingly difficult conditions.

Jeremy Schwartz, Exec. Dir. World Possible

“ If one day we meet in person, I would be much overjoyed and might shed tears because of your heart of helping since you have brought us from a dark environment and now we are going to be like shining stars. I thank you a lot.

Mahando T. Mahando, Student

Energizing Youth in Developing Countries

since 2006

poweringpotential.org

OUR INSPIRATION

While on safari in 2006, American technology entrepreneur Janice Lathen visited a school in Tanzania. When she introduced herself to the students in Swahili, their exuberant response inspired her to deepen the connection, and thus was born a pilot technology project in one rural Tanzanian district. Since then, 38 schools have embraced Powering Potential Inc. (PPI)

OUR MISSION

PPI uses technology to enhance education and to stimulate imagination for youth in developing countries, while respecting and incorporating the values of the local cultures.

THE CHALLENGE

In rural Tanzania, key ingredients for a quality education are lacking – electricity, modern textbooks, enough teachers, and adequate opportunities. In the Peruvian Amazon, other than in a few major cities, technology barely exists and dwellings often lack basic services, such as electricity and indoor plumbing.

THE SOLUTION

PPI provides technological infrastructure, so that students living in rural underdeveloped areas can benefit from the advances of modern technology. Infrastructure includes solar power systems, computer hardware and software.



OUR AWARD-WINNING PROGRAM

(No Internet Required)



Technological Infrastructure
Solar-power system and computer network



Offline Digital Resources
Khan Academy videos, Wikipedia, national school curriculum



Training
Office productivity software and coding applications

CURRENT PROJECTS

Tanzania - Karatu District Project
SPARC+ lab (Solar-Powered Access to Raspberry Computing) plus training for 23 secondary schools

Peruvian Amazon – Training Project
San Francisco Rio Itaya Schools in Iquitos

IMPACT

36,500+

Students and Teachers Impacted

120

Projects Implemented



394

Device Installed

55

Training Workshops

44%

of Surveyed Graduates Employed due to Technology Skills

37

Solar Power Systems Installed

