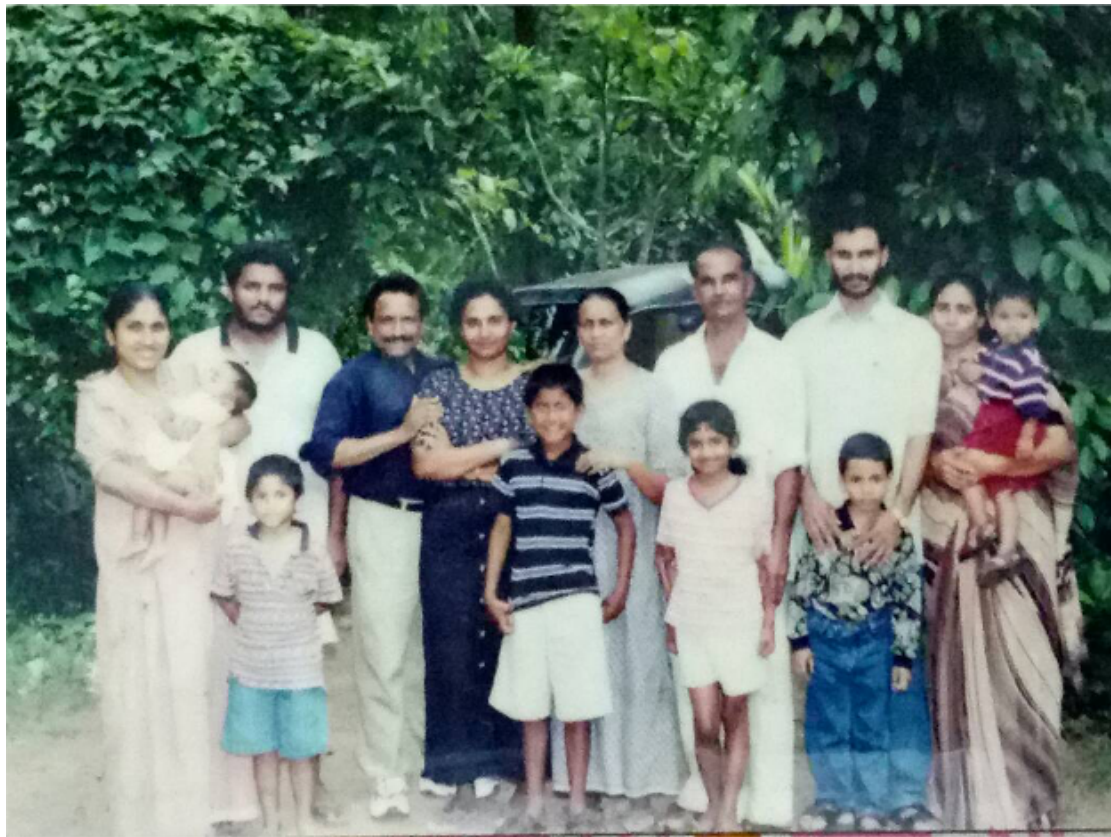


Rotary



SERVE TO
CHANGE LIVES





1999



2009



Where We Are

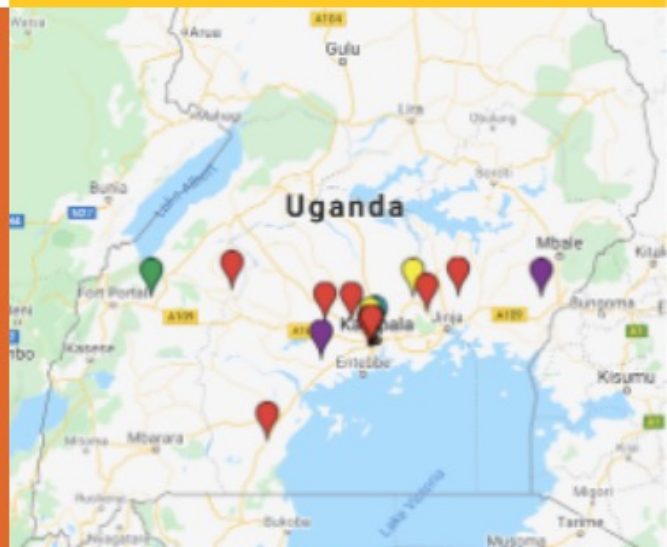


30+ YP volunteers
located across the
United States

Key Locations:
Raleigh, NC
Cincinnati, OH
San Francisco, CA

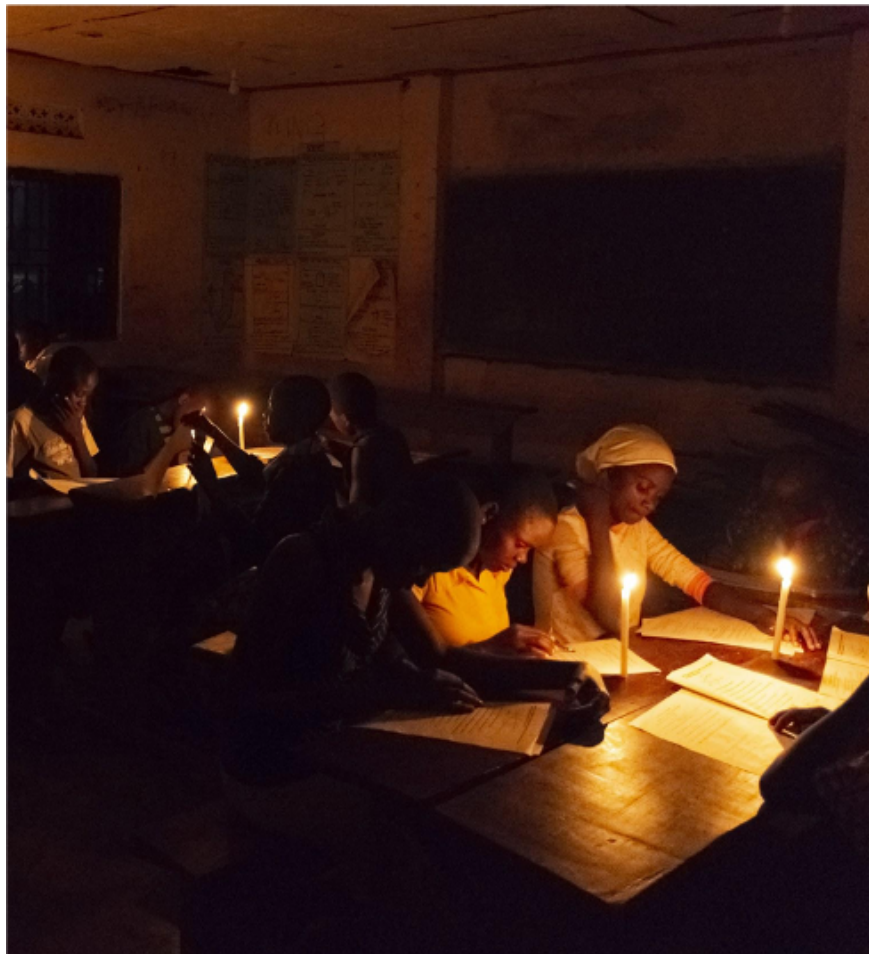
30+ completed
installations around
the country.

Managed by a three person full-time staff and a part-time installation crew









THE POTENTIAL

A photograph of three young boys in a classroom. The boy on the left is wearing a striped school shirt and is smiling. The boy in the middle is wearing a red t-shirt and has his chin resting on his hand. The boy on the right is also wearing a red t-shirt and is looking off to the side. The background shows a classroom with posters on the wall, including a map of Africa and a poster titled 'NEW EAST AFRICAN COMMUNITIES'. The text 'THE POTENTIAL' is overlaid in a black box at the top left.

50% of Uganda's population is under 18

THE PROBLEM

A photograph of a classroom in Uganda. A male teacher with a beard and glasses, wearing a green t-shirt, stands on the right, gesturing with his right hand. A woman in a red patterned dress and a blue headband stands in the center, looking towards the teacher. Several young children in school uniforms are standing and sitting at wooden desks. The classroom has yellow walls, a wooden door, and posters on the wall, including one with a bee and another with the text 'LEARNING Home'. The scene is lit by natural light from windows.

Unreliable power stunts education & growth

THE SOLUTION



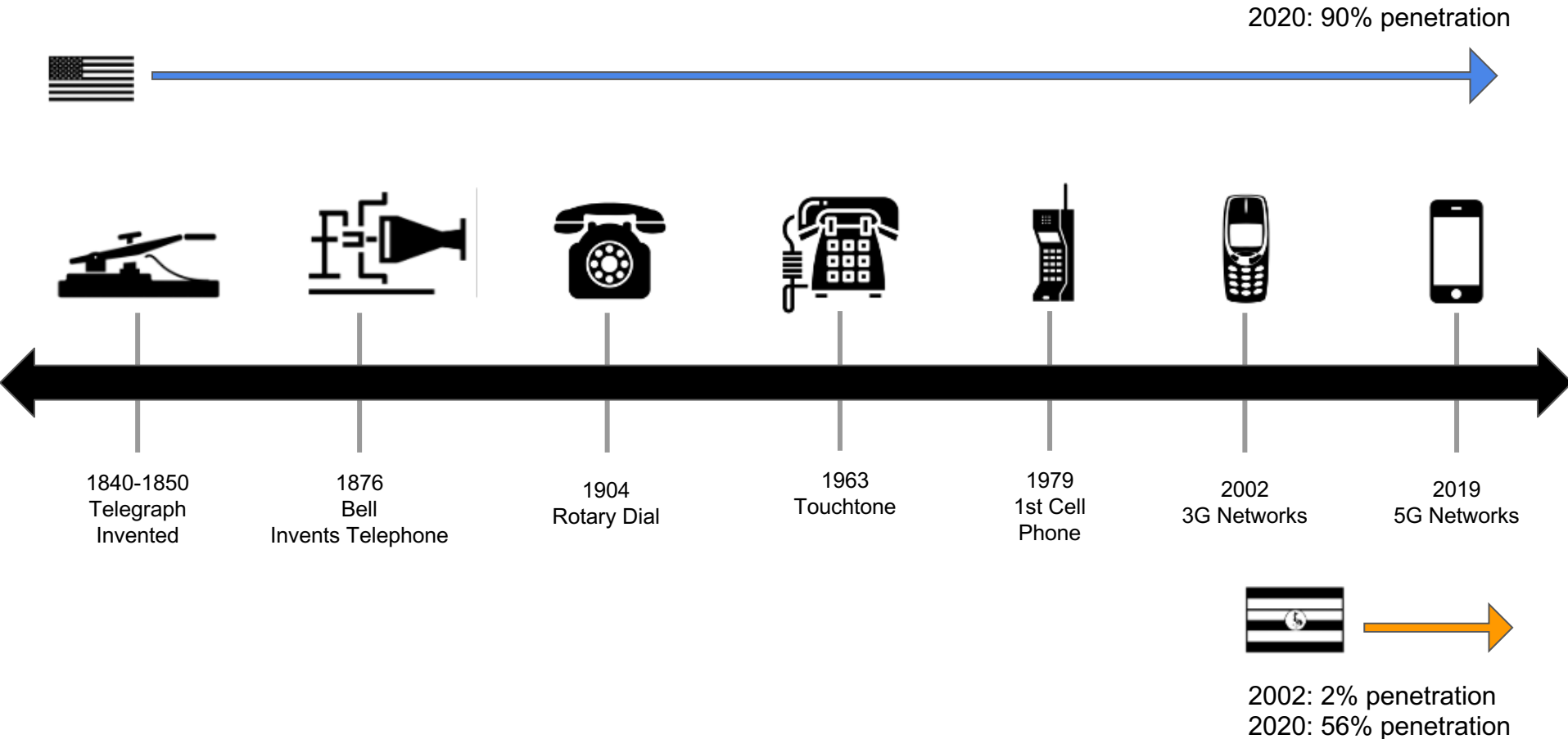
Area of the = $L \times W$
Shaded part = $4\text{cm} \times 5\text{cm}$
= 20cm^2

Area of whole = $10\text{cm} \times 5\text{cm}$
= 50cm^2
Area of the shaded part = 20cm^2

SOLARIZE UGANDA NOW (SUN)

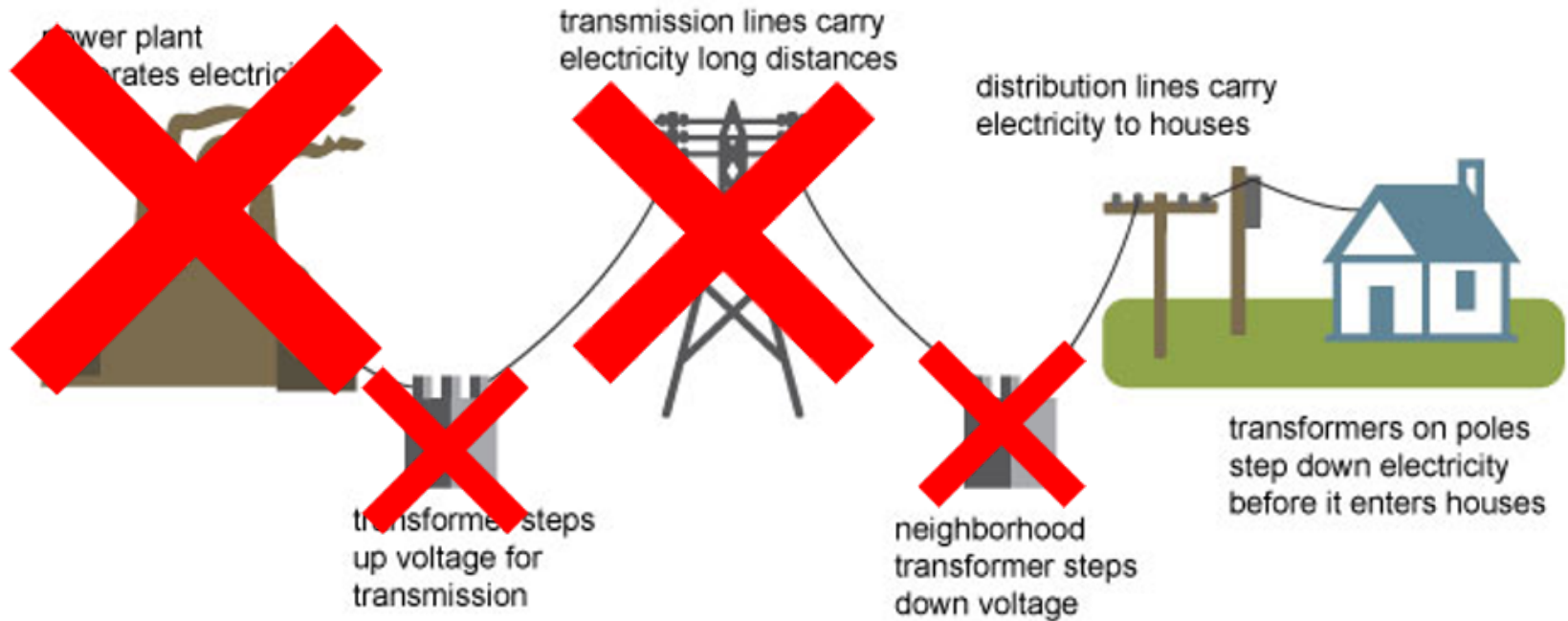
Stable • Safe • Expanded study hours

Telecommunication Timeline



Rural Development powered by Renewable Energy

Electricity generation, transmission, and distribution



Source: Adapted from National Energy Education Development Project (public domain)

HOW IT WORKS



EXAMPLE

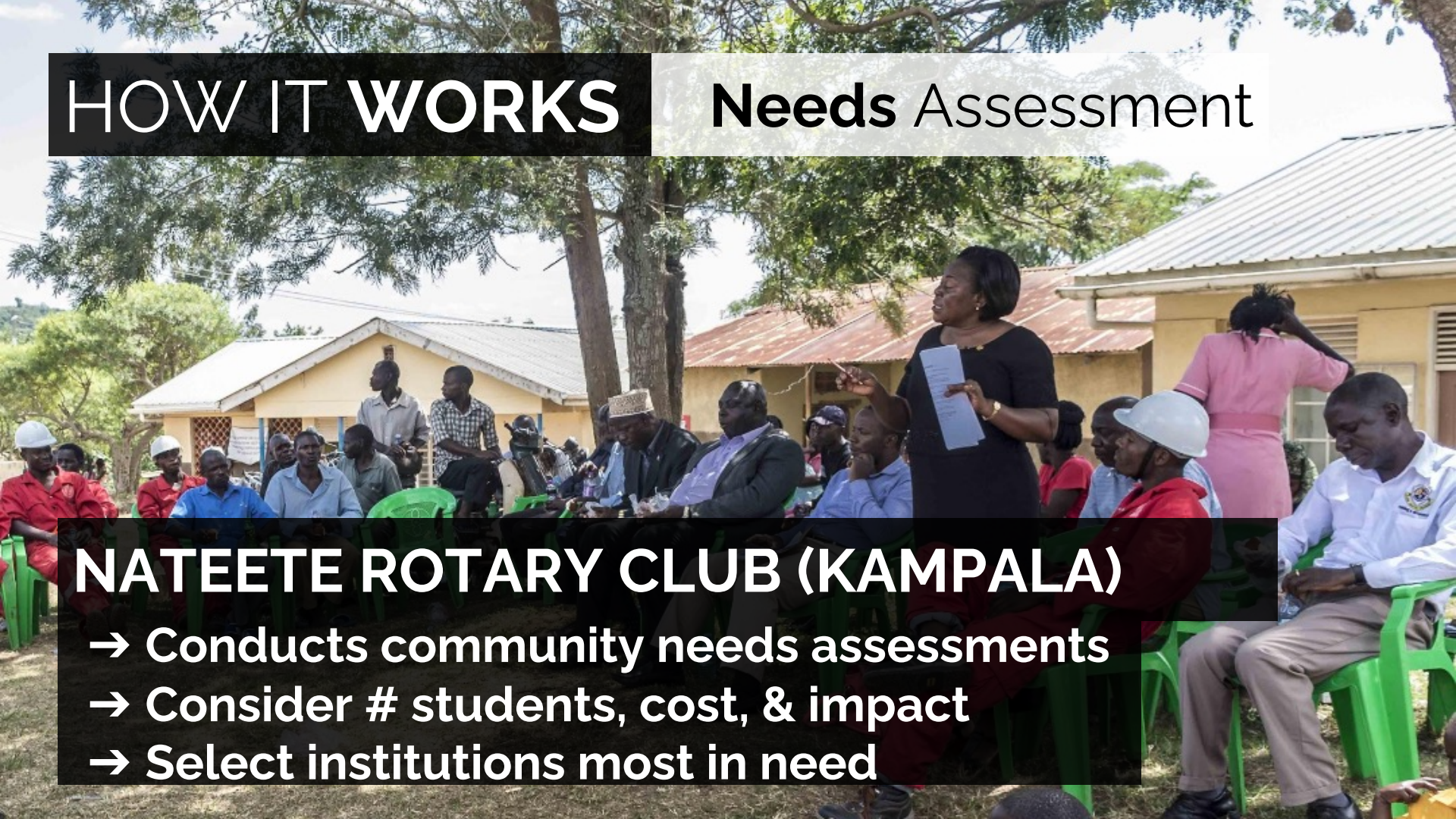
Mackay Memorial Primary School

HOW IT WORKS

Needs Assessment

NATEETE ROTARY CLUB (KAMPALA)

- Conducts community needs assessments
- Consider # students, cost, & impact
- Select institutions most in need



HOW IT WORKS

Preparation

- 
- US volunteer engineers design system
 - Funds move from Rotary -> AWA -> Uganda
 - Purchase solar components locally
 - AWA's in-country team preps the install

HOW IT WORKS

Installation

FOUR DAYS

- Wiring
- Build solar array
- Install solar panels & lights
- Testing and Training



Sustainability

A man with a beard and glasses, wearing a white t-shirt with a colorful pattern, is speaking to a large group of children. The children are wearing blue and yellow school uniforms. They are gathered in front of a school building with orange walls and a corrugated metal roof. Several solar panels are mounted on the roof. A large metal water tank is visible on the roof. The scene is outdoors, and the sky is clear.

→ Investing in the local economy

→ Training and hiring local workers

TRANSACTIONAL VALUE IN PROJECTS

WHY AWA

Local Buy-in

COST SHARING

→ School pays quarterly maintenance payments

→ **Why do we do this?** If your beneficiary is not a customer, they may never tell you that what you are providing is unhelpful.

Impact



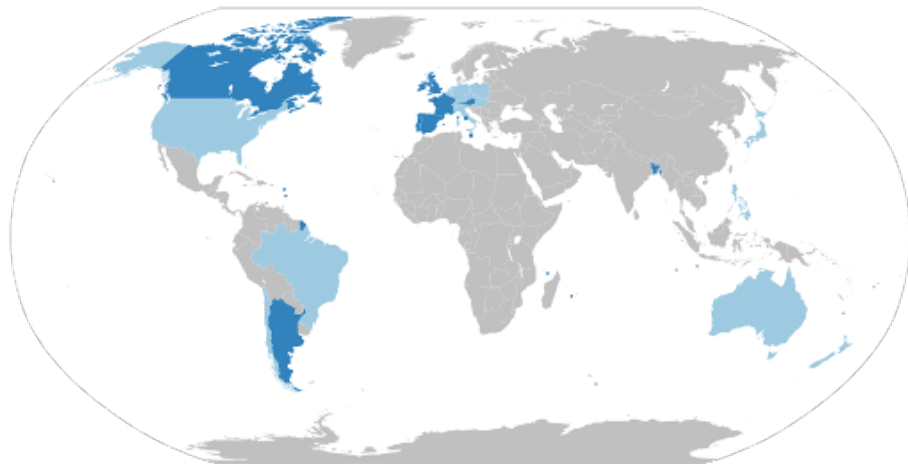
- **35 Installations Completed**
- **15 Installations starting October 18th**
- Building “in-house”: 3x multiplier
- These 50 installations impact over 100,000 people's' lives

Climate Emergency Declaration

25 countries (and counting) have declared a climate emergency

A global warming of just 1.5 degrees Celsius would be catastrophic.

By 2050, with a projected increased global population of 9.6 billion, we would need the equivalent of almost 3 planets worth of resources to sustain our way of living, if our current consumption and production patterns remain the same.



Source: <https://www.ipcc.ch/sr15/chapter/spm/>

New Generations and Environmental Issues

Rotary Membership Emergency?

Rotary has been experiencing a 15-year membership decline in the Western world

How do we make Rotary relevant to new generations?

Climate action is paramount for a turnaround in Rotary membership trends

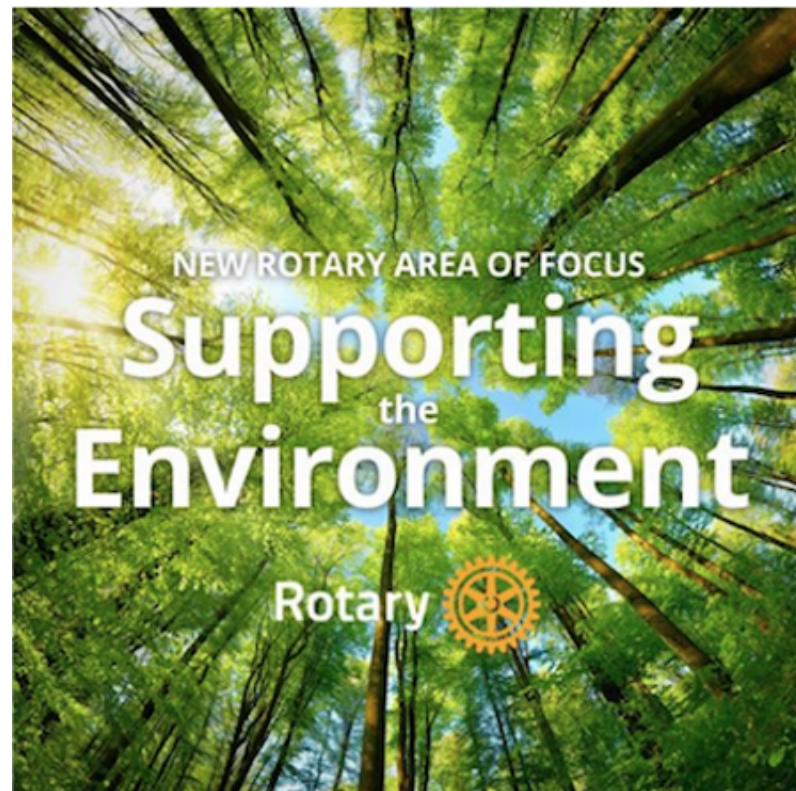
Environmental issues are the single most important issue for Gen Y, Millennials, and Gen Z.



"My generation has failed to respond properly to the dramatic challenge of climate change. This is deeply felt by young people. No wonder they are angry." -

António Guterres, Secretary-General of the United Nations

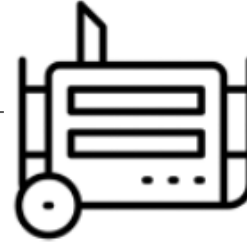
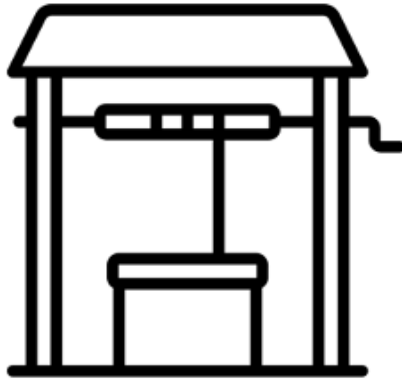
June 21, 2020: The Rotary Foundation Trustees and Rotary International Board of Directors unanimously approved adding a new area of focus: supporting the environment.



“The WHY” for Rotary

Projects are failing in the field -
lack of infrastructure in
developing countries

TRF grant changes. Alignment
is needed with the 2030
agenda

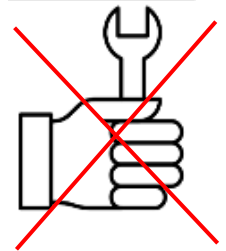
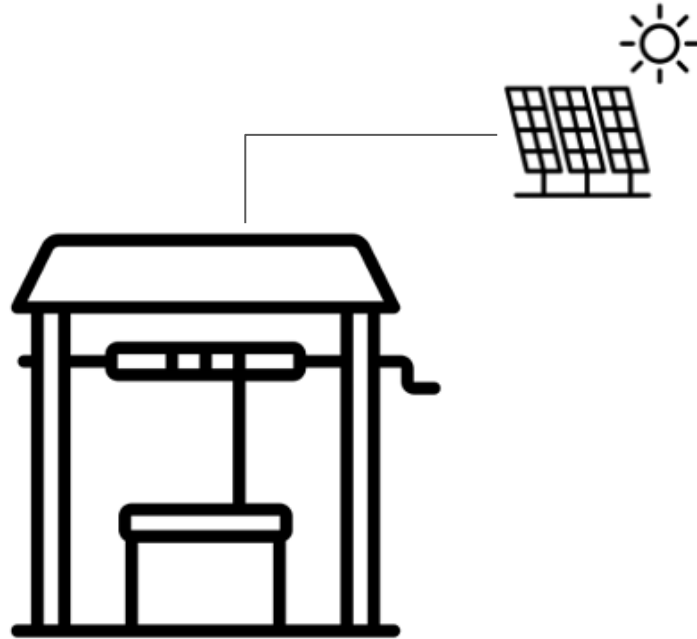


“The WHY” for You

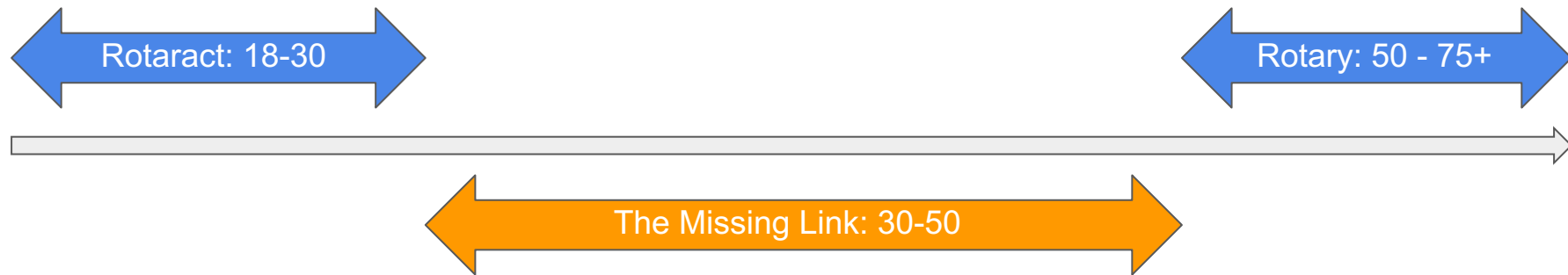
Sustainable projects!

Partnership opportunities
(USAID, UN, etc.)

Relevance in your community!



The Big Picture





allweare.org

 [/allwearenonprofit](https://www.facebook.com/allwearenonprofit)

 [@awanonprofit](https://www.instagram.com/awanonprofit)

 [company/awanonprofit](https://www.linkedin.com/company/awanonprofit)



Get in touch:
nathan@allweare.org



ALL WE ARE

