

Preserve the People

Preserve the Forest



New Hope  
Project

# The Amazon ...

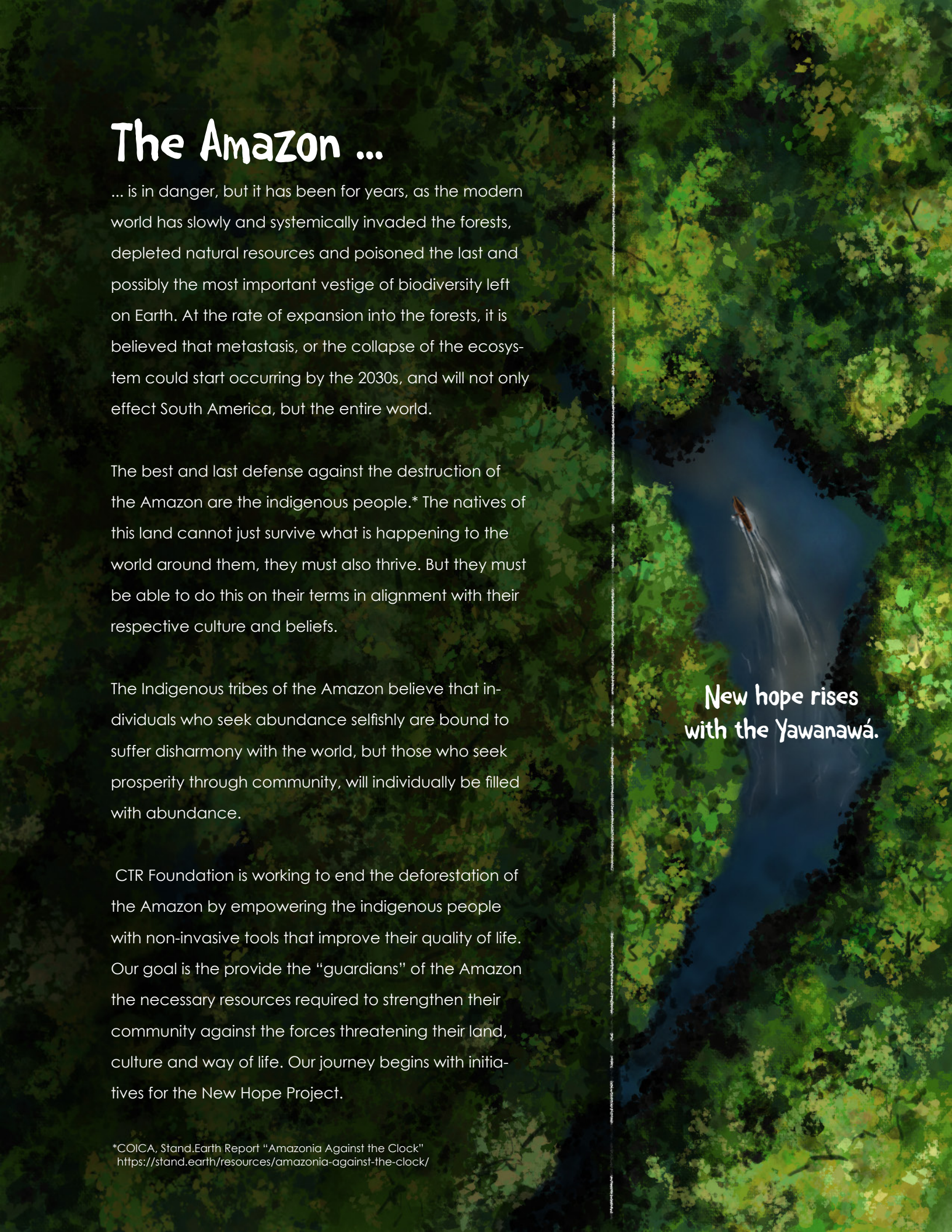
... is in danger, but it has been for years, as the modern world has slowly and systemically invaded the forests, depleted natural resources and poisoned the last and possibly the most important vestige of biodiversity left on Earth. At the rate of expansion into the forests, it is believed that metastasis, or the collapse of the ecosystem could start occurring by the 2030s, and will not only effect South America, but the entire world.

The best and last defense against the destruction of the Amazon are the indigenous people.\* The natives of this land cannot just survive what is happening to the world around them, they must also thrive. But they must be able to do this on their terms in alignment with their respective culture and beliefs.

The Indigenous tribes of the Amazon believe that individuals who seek abundance selfishly are bound to suffer disharmony with the world, but those who seek prosperity through community, will individually be filled with abundance.

CTR Foundation is working to end the deforestation of the Amazon by empowering the indigenous people with non-invasive tools that improve their quality of life. Our goal is to provide the "guardians" of the Amazon the necessary resources required to strengthen their community against the forces threatening their land, culture and way of life. Our journey begins with initiatives for the New Hope Project.

\*COICA, Stand.Earth Report "Amazonia Against the Clock"  
<https://stand.earth/resources/amazonia-against-the-clock/>



New hope rises  
with the Yawanawá.

## Sustainable Energy

Sustainability begins with energy. Each village of the Yawanawá will have their own standalone microgrid of clean energy. Solar energy will be collected from panels and distributed to solar kits provided to each residence providing power for domestic use day and night, including charging batteries.

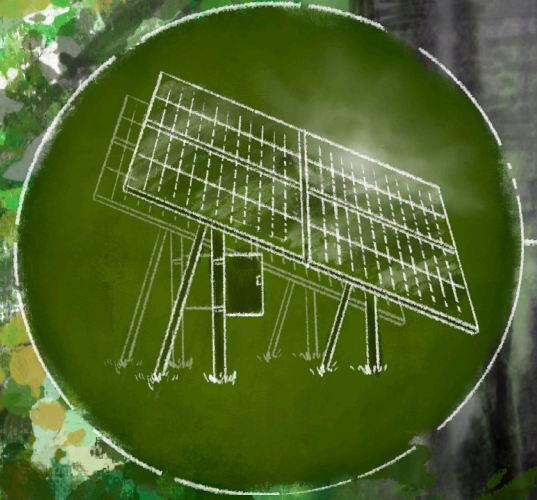
A solar energy bank will be erected to remove dependency on diesel fuel and eliminate both noise and air pollution caused by generators. It will also allow the village to maintain rechargeable tools and boat outboards powered by rechargeable batteries.

## Clean Water

Each Yawanawá village will have new water wells drilled, as well as reservoir storage and water filtrations systems installed. Water will be pumped from wells via solar power during the day into a purification system. This will provide drinkable water to each village and create ample storage of water for use at night.

## Alternative Transportation

Inter-village travel, hunts and journeys to the nearest town require many hours on a river boat. New Hope village will receive a self-sufficient fleet of river boats powered by solar rechargeable batteries. New electric outboards that utilize these batteries will eliminate pollution as well as the need to import fuel from faraway sources. Each electric outboard can power a boat up to 40 kms, as well as greatly reducing overall maintenance.





## Economic Independence

The greatest financial strain on the Amazon tribes is their dependency on gasoline, and diesel fuel. With resources powered by the sun, the indigenous people can obtain true independence. With solar energy provided sustainability from within, the indigenous people of the Amazon will be able to determine how they share their culture and trade with the outside world.

## Education Platforms

Having a central facility that is both safe and clean to teach, entertain, communicate and celebrate is part of their Amazonian identity. Building a cultural Center or School for Education will create a sacred space for passing on ancient wisdom, maintaining traditions and preserving culture. Already partially constructed, the school will house a cafeteria and an arts and music center. The facility will also be 100% solar powered, with provisions for 24/7 power using solar batteries.

## Plant Medicine Garden

The Yawanawá are spiritually connected to the land. Their children are taught from an early age to exist in harmony with the forest. Plants in the forest are used for medicines to treat a variety of diseases and illnesses. Experts in ethnobiology have determined that 95% of the plants used by the Yawanawá have not been documented. A medicine garden will create a space for teaching medicinal herbology and performing plant medicine ceremonies while ensuring these plants unique to the Amazon are protected.



12 Yawanawá villages in scope

Aldeia Nova Esperança

State of Acre



12 Solar Powered Water Wells

190 Solar Kits for families across 12 villages

1 Fully Equipped Solar Powered School

1 Paid Teacher for 3 Years

1 Solar Power Bank

11 River Boat Batteries (5 KWH)

30 Battery Powered Construction Tools

1 River Boat Conversion to EV (Large size)

4 River Boat Conversions to EVs (Regular size)

1 Fully Equipped Solar Powered Gathering Hall, aka. Cafeteria

New Hope Village



Solar Powered EcoB&B

12 Acres of dedicated land.

Cruzeiro do Sul

# New Hope Project Goals

## BUILD

Establish infrastructure to harvest the power of the sun and strengthen the social pillars of the Amazonian indigenous communities.

## REFINE

Collaborate with partner foundations to improve core ingredients to maintain project balance and create long-term sustainability.

## STRENGTHEN

Replicate the project and make non-invasive support available to all indigenous tribes to preserve the entirety of the Amazon Rainforest.

## Strength From Within

The infrastructure of the New Hope Project is cyclical by design. Each tier of support is itself supported by another tier.

Each project initiative feeds into the next and provides essential needs to the indigenous people, creating abundance, prosperity and most of all, independence.



## Eco Tourism

The journey to the Yawanawá is long and strenuous, including many hours of travel by air, land and river. Phase one of the New Hope Project will include acquiring real estate in the nearest town of Cruzeiro do Sul to support new ecotourism business development. An eco-friendly B&B will be built 100% in-line with the New Hope Project and provide two vehicles to handle visitor logistics.





CTR Foundation seeks to empower the indigenous people of the Amazon with sustainable and green, life-enhancing infrastructures that preserve culture, create independence, and protect the fragility of their natural habitat.