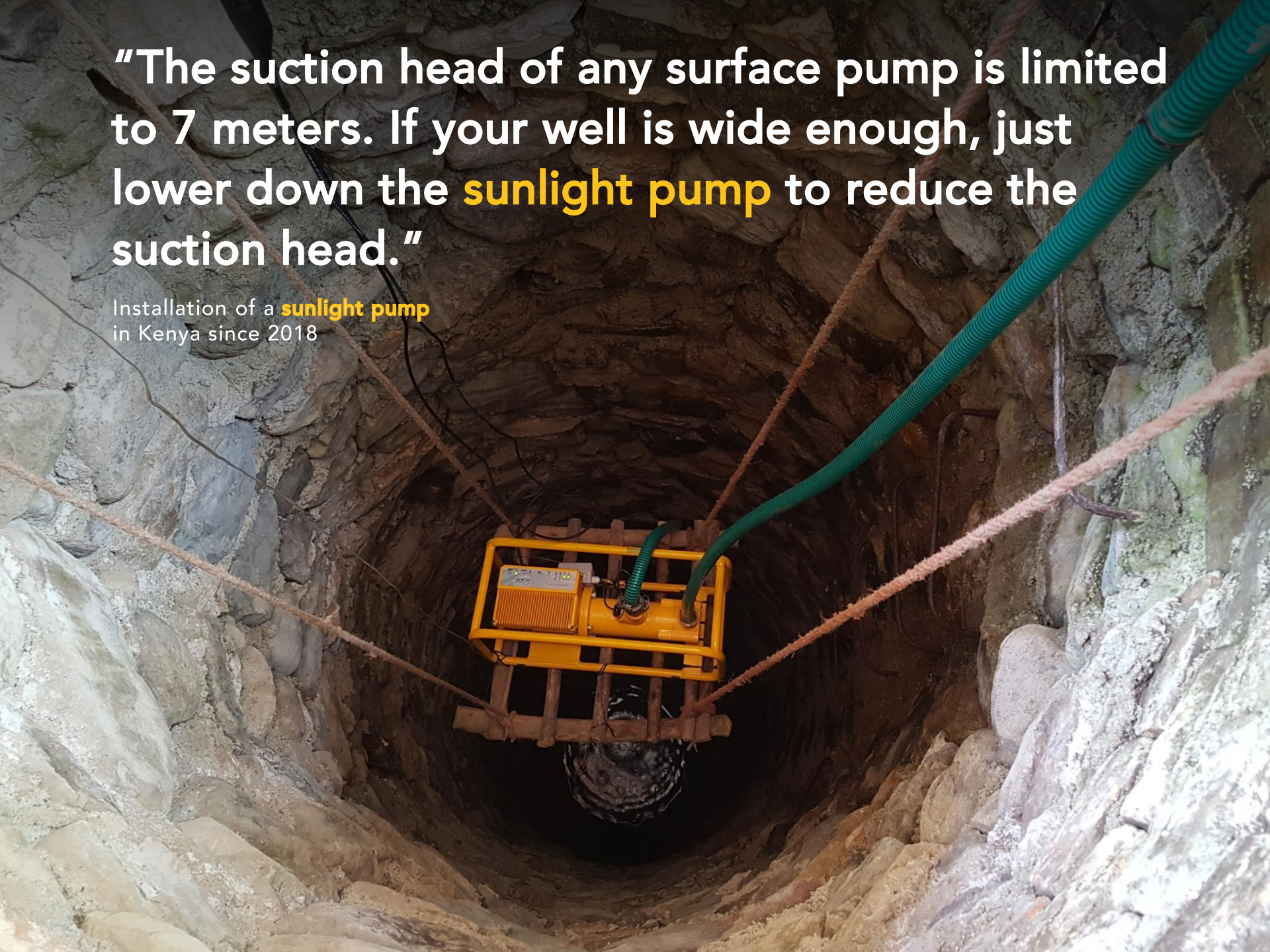


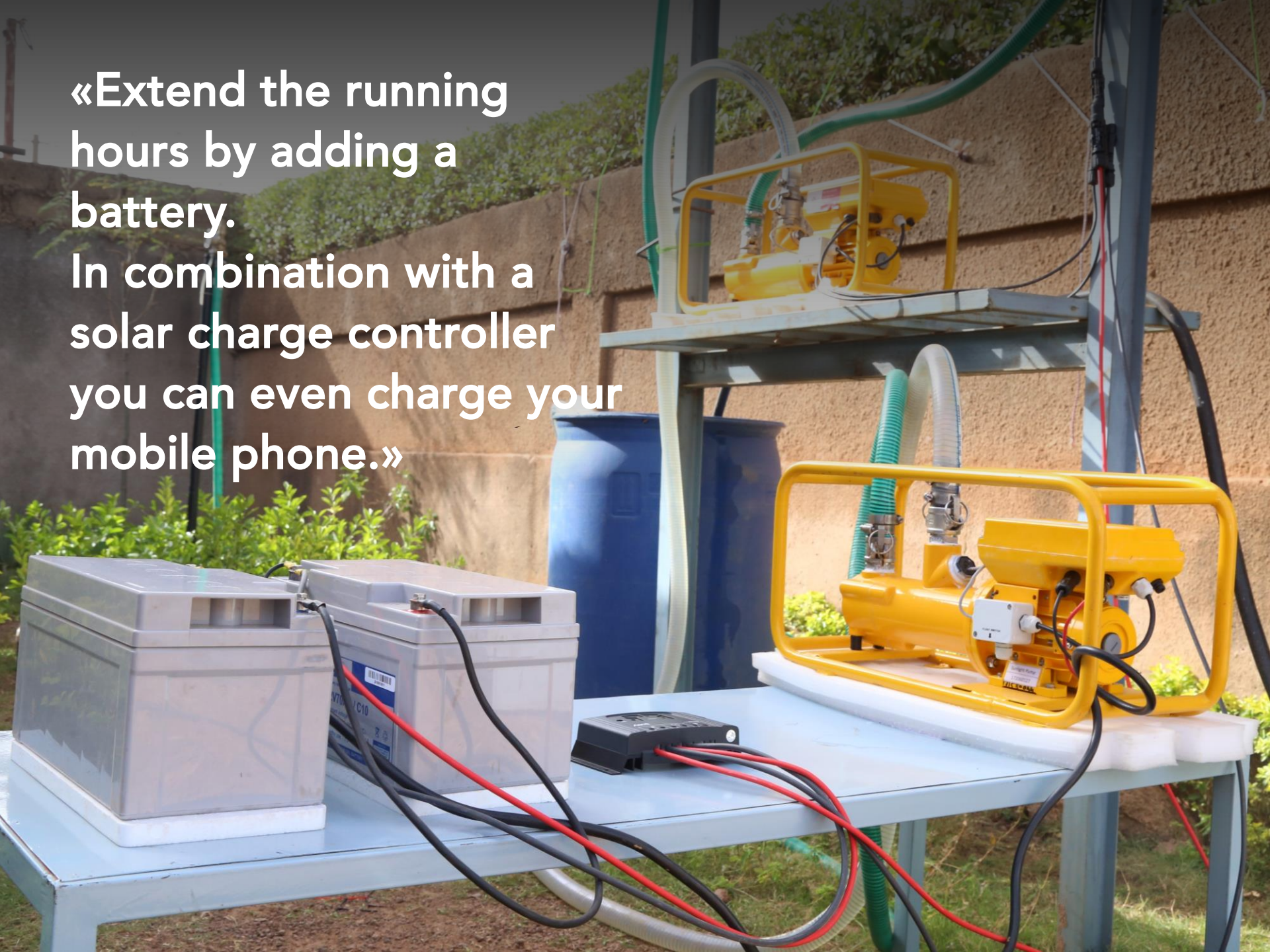


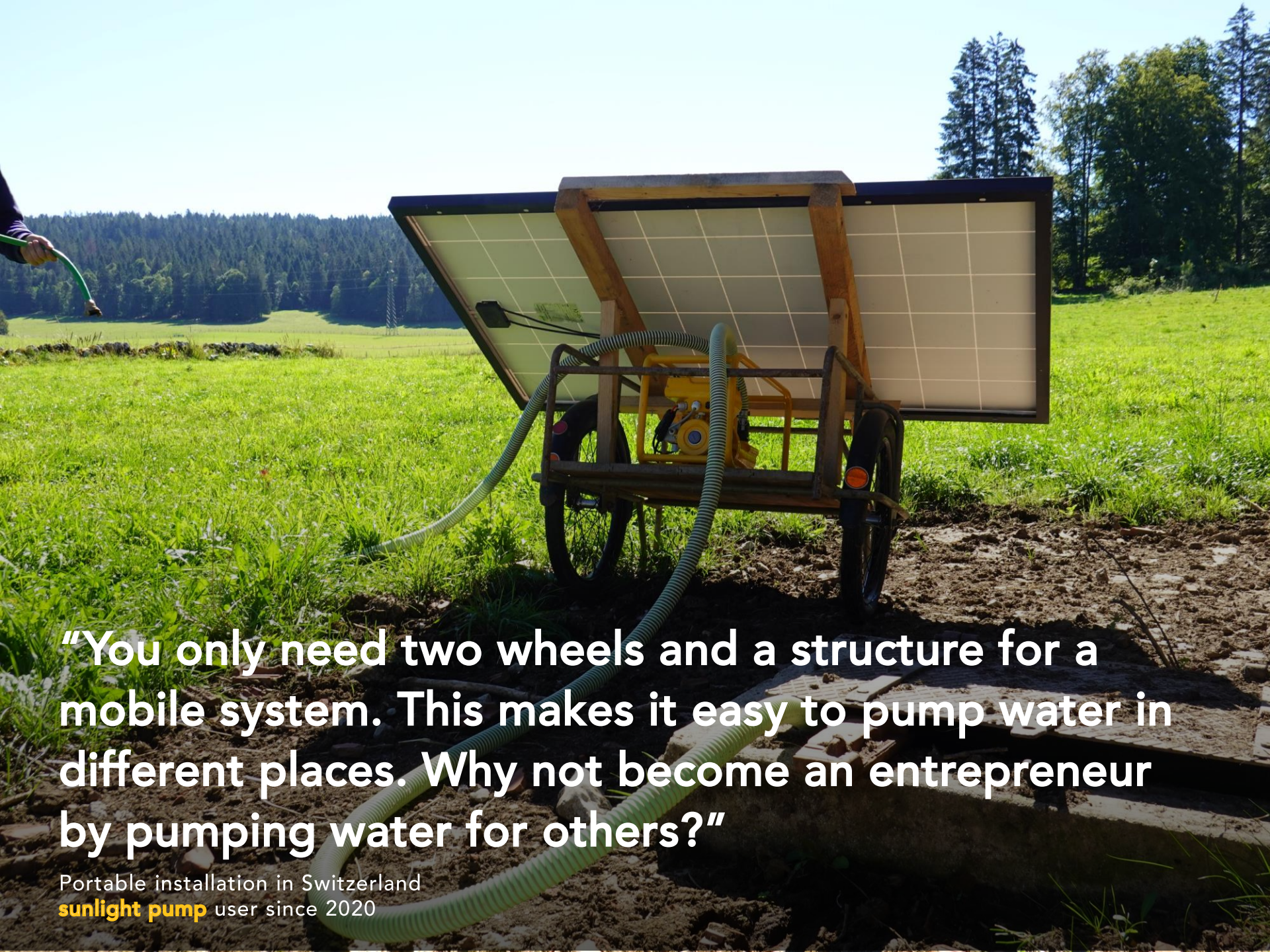
“The suction head of any surface pump is limited to 7 meters. If your well is wide enough, just lower down the **sunlight pump** to reduce the suction head.”

Installation of a **sunlight pump**
in Kenya since 2018



«Extend the running hours by adding a battery. In combination with a solar charge controller you can even charge your mobile phone.»





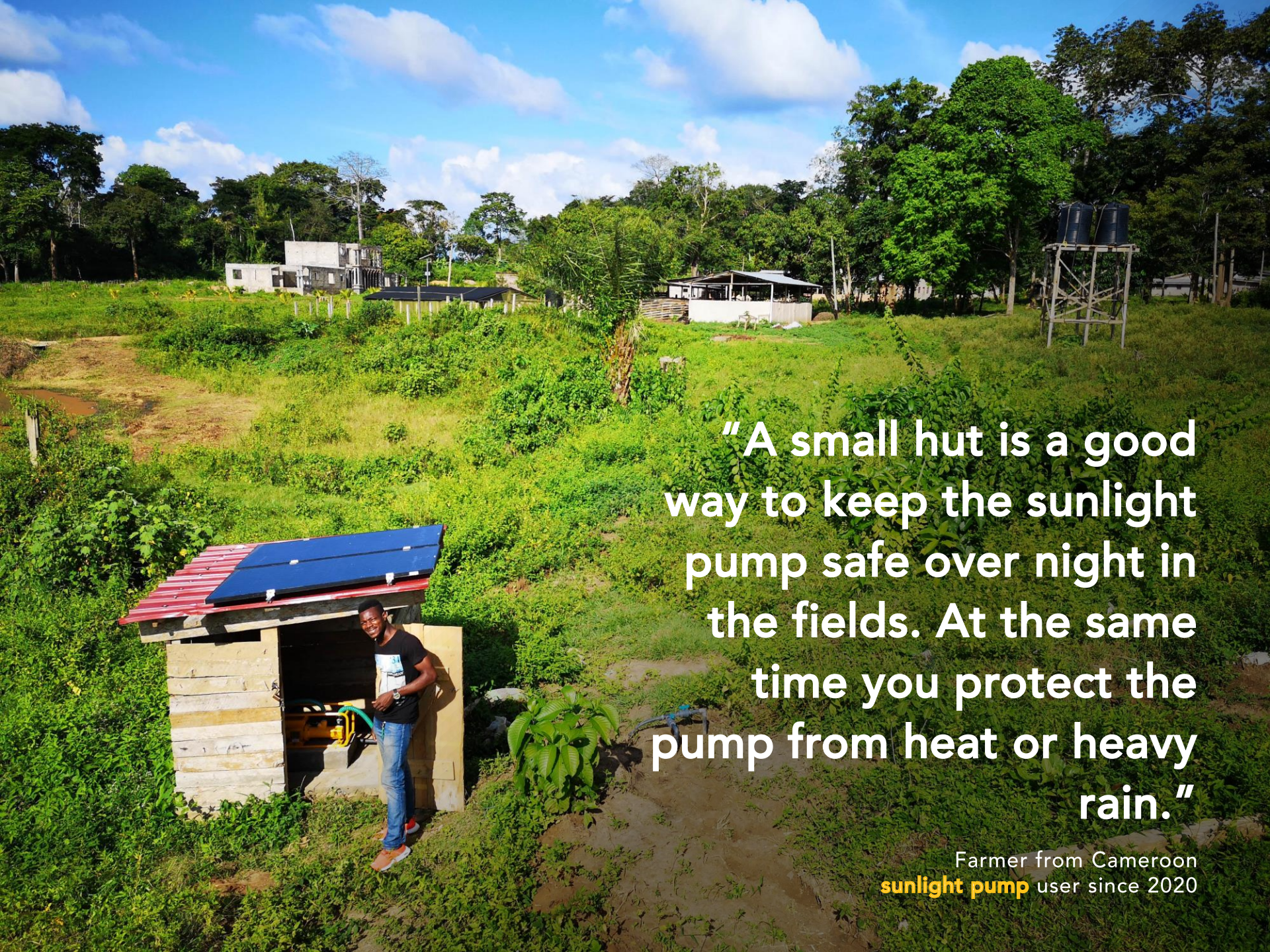
“You only need two wheels and a structure for a mobile system. This makes it easy to pump water in different places. Why not become an entrepreneur by pumping water for others?”

Portable installation in Switzerland
sunlight pump user since 2020

"The solid frame and the shape of the sunlight pump make it easy to install the pump in many different ways. For domestic use for example, just mount the pump on your house.


Farmer from Switzerland
sunlight pump user since 2019






“A small hut is a good way to keep the sunlight pump safe over night in the fields. At the same time you protect the pump from heat or heavy rain.”

Farmer from Cameroon
sunlight pump user since 2020

A person wearing a yellow cap and a light blue long-sleeved shirt is riding a bicycle away from the camera. A yellow Sunlight pump is mounted on the back rack of the bicycle. The person is riding on a dirt path in a rural area with trees and a brick wall visible in the background. The scene is lit with warm, golden light, suggesting late afternoon or early morning.

**“If you do not want to
leave the pump outside,
take it home.
With only 14 kilos, it's a
simple matter.”**

sunlight pump user in Malawi since 2019



«Wash your hands regularly!
For your safety and the
safety of others.»

sunlight pump user
before entering a
shop in Lilongwe in
Malawi.



“A small pump that is strong enough to be used in greenhouses. And this without running costs and without pollution.”

sunlight pump used in a greenhouse in Honduras since 2017

Get in touch

ennos ag

ennos.ch
info@ennos.ch

