

## **Member initiated Project**

Most smallholder farmers in developing countries still rely on traditional low productivity agricultural practices and on rainfall to cultivate their few acres of land. Many of them continue to irrigate small plots by hand. A burden that falls mainly on women and girls. In most cases, women and girls are also responsible for fetching drinking and household water – a task that often entails long and backbreaking walks.

Ennos has the solution with a highly efficient, portable solar water pump. The key features of the



sunlight pump are that it operates with solar energy only, is easy to install, use and maintain and that after the investment of buying the pump, there are no further operational and almost no maintenance costs.

## The users' experience with the sunlight pump: Women cooperative in Honduras

"We like the sunlight pump because it is made for the needs of smallholder farmers. We have not seen such a high quality and affordable solar pump before. For our cooperative, this may also become a business opportunity because we could become retailers and service providers."





For further information, please get in touch with Karin Jeanneret Vezzini, CEO ennos ag and President BPW Biel/Bienne, Switzerland

+ 41 79 215 45 24/ <u>karin.jeanneret@ennos.ch</u> <u>www.ennos.ch</u>