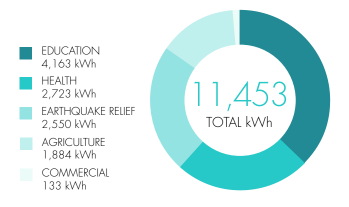
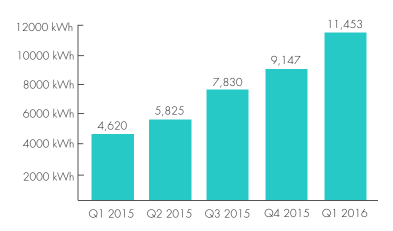




QUARTERLY IMPACT REPORT: Q1 2016





Electricity Generated this Quarter

Electricity Generated each Quarter

OUR IMPACT TRACKER =

630

Number of Solar Panels Installed to Date 45,755

Total kWh of Energy Generated to Date

## = ENERGY GENERATED TO DATE BY SUNFARMER SOLAR

Our education projects generated enough energy to power



282,281 Hours of Computers in School Our health projects generated enough energy to power



2,714 Cesarean Sections in Hospitals Our agriculture projects generated enough energy to power



48 Million Liters of Water Pumping On Farms

= GOAL =

We will power 1,600 solar panels by end of 2016

39% COMPLETE

630 PANELS INSTALLED



## QUARTERLY IMPACT REPORT: Q1 2016



In late February, Nepal's 5+ month trade blockade finally came to an end. With fuel and commercial goods re-entering the country, our team was able to resume construction on solar panels.



We completed 5 solar projects for farmers in Chitwan. With solar water pumps, farmers are in control of irrigation and can increase their vegetable crops and incomes.



In partnership with Possible Health, we're providing solar to health facilities in communities impacted by the earthquake. In Q1 we installed a 1.1kW system at the Bocha Health Post in Dolakha.



We built our largest project to-date. We installed a 18kW at the Andrew J. Wild Institute (a college in Kathmandu) that will power education for 100 students and 22 educators.