



Dream Renewables

Funding Proposal for Reach Community Solar Farm





Introduction

Dream Renewables provide engineering and entrepreneurship training for young adults in rural Ghana. We focus on practical work and real-world examples, using bespoke case studies and mini projects that students can directly relate to. Throughout their training students are actively encouraged to develop projects or business plans. Our Alumni Programme ensures our students receive continual support from us, providing the means to turn their projects or business ideas into a reality.

We are asking for A £1400 Donation to cover the costs for training 25 students in Solar Energy, creating 25 ambassadors for the technology in rural communities, increasing local awareness and uptake of the technology.





Example from last year

One of the students who completed our solar energy training programme last year, Bright Mensah, designed a solar powered IT lab for a local school. Dream Renewables have helped him secure funding for the project which represents excellent value for money because its led voluntarily by bright, a member of the local community.

Bright is now project managing this project with mentoring from the Dream renewables team. When complete it will educate over 150 children and 50 adults in IT education, provide a printing shop and phone charging hub for the community

Your £1400 would help secure funding so that more student like Bright can reach their potential.





Next steps

If you are interested in making a donation to Dream Renewables please get in touch with Barnaby at barnaby.king@dreamrenewables.co.uk.

We are happy to provide more information or details about our organisation, the solar training programme or specifically how the money will be spent.

Find some resource below which provide more information

[Visit Dream renewables website](#)

[Visit the website of Dream big Ghana Foundation the UK registered charity who govern our work](#)

[Watch this short documentary video of our work](#)

