

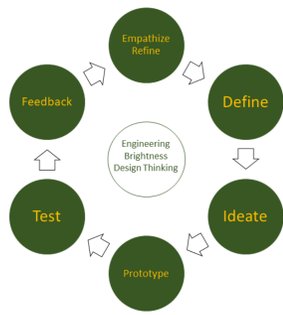
INTRODUCTION

One point three billion people live without safe reliable light after dark. **Engineering Brightness** exists to empower students and communities to collaborate globally to develop and provide solutions to those who live in light poverty.



Students and community meet during school, after school or for workshops to design and produce lights. Soldering, circuit and case design are all part of **Engineering Brightness**

Design and Build



HundrED top 100 Global Educational Innovations 2018



Global Collaboration



EB Workshop in Guatemala

In January, June & August, 2018 the **Colorado** team met with 5 teams of EB collaborators in **Guatemala**



Engineering Brightness: merging intellect, compassion and engineering to make the world brighter!

Community Partnerships (Colorado - Guatemala)



We are building a **sustainable global network of young social entrepreneurs** committed to impacting light poverty



Real World Learning, Problem Solving & Altruism

Students collaborating globally to design and produce lights in partnerships with business and community. Along the way, students are becoming social entrepreneurs.



Partners

