

10.04.2020

Technical Assistance Request



Study By Solar Light

Solar 20 is a long life solar home power system for use in rural parts of least economically developed countries. Solar 20 solves the problem of having solar lamps in remote parts that fail after 3 - 5 years when batteries fail. Solar 20 batteries using our proprietary battery management system are designed to last 20 years.

We will need technical assistance in several areas as we progress past the American-Made Solar Challenge Round 2 SET Challenge.

We will need to test lithium ion batteries in an accelerated manner per our program and algorithm requirements. We are submitting a Voucher request to the National Renewable Energy Laboratory for this assistance.

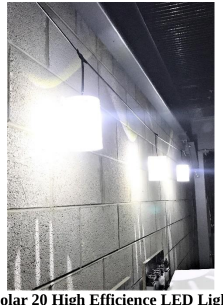
Solar 20 will also need programming assistance. We have programmed the Arduino platform to use our processes and algorithms to charge and discharge lithium batteries ranging that match the requirements of 10 watt, and 40 watt solar power systems. We will need to verify our existing code and migrate it to a production platform.

We will also need to program into our system an interface with hardware provided by our Pay-As-You-Go vendor, Aganza (https://www.angaza.com/) Pay-Go systems allow customers to pay

a small amount weekly for solar power. Solar 20 will create a memorándum of understanding with Aganza during the SET competition.



Solar 20 Controller With Pay-Go Keypad



Solar 20 High Efficience LED Lights

Solar 20 will need to work with a service that takes our designs and 3D models and prepares designs for prototyping and for production.

And finally Solar 20 is looking to create a venture capital ready business plan based on our designs, field data, cost analysis and existing market analysis.

John S. Barrie Founder and Chief Innovation Officer Solar 20 3765 Plaza Drive Ann Arbor, MI 48108

Satellite Office 11 Calle Callejón 15 11-40 zona 1 Quetzaltenango Guatemala 09001 e: john@apptechdesign.org www.apptechdesign.org