



Honnold Foundation Core Fund Application Round 2

[IMPORTANT: This is a preview only. The Honnold Foundation only accepts applications during its publicized open calls for applications.]

Organization Background

1. Please give an example of a past initiative your organization implemented. How was the project developed, who was involved, and what was the impact?
2. Has your organization received grants from other organizations/entities in the past?
 - a. Yes: please list the name of the funder(s) and the year(s) you received funding

Project Details

3. Please describe the project or initiative for which you're seeking funding. Please include both solar infrastructure and non-infrastructure components (e.g. job training programs, community education, etc.)
4. Funding Amount Requested in USD: \$
 - a. *Has the Request Amount changed since your Round 1 application?*
 - i. *YES: Please provide a brief explanation of this change.*
5. Please upload a **project** budget
6. Is this project being funded by other sources (ie: foundations, government, large donors)?
 - a. Yes: Please provide names of the other funding sources and estimated funding amounts
7. How is the community involved in the project's development, implementation, and maintenance?
8. What specific social, economic, and environmental outcomes will occur as a result of this project?
9. How will you measure the project's impact and success?
10. Number of community individuals expected to benefit: *Number only*
(We are not looking for an 'as high as possible' number but instead a value that demonstrates the project makes an impact on the community, and that the organization has thought through 'how')



11. Please explain how you calculate the number of individuals counted above (ie: all individuals will receive solar, the number of children in a school that will receive solar, etc).
12. Excluding solar installers, please list any other local project partners and their roles (e.g. education partners, job training experts, etc.). If no other partners are involved please write "N/A".

Solar System Design and Technical Specifications

The below questions relate specifically to the solar technology solution that is being proposed. Please ensure all uploaded documents provide complete and detailed information.

13. Who is the solar installer responsible for the solar technology component of this project? Please describe the partner and their experience in solar system design and installation.
14. Please describe the solar infrastructure being installed, what it will be used for, and what components are involved (ground mount solar array, batteries, etc.).
15. Please upload a one-line diagram and/or the solar system design
 - i. Example One ([CLICK HERE](#))
 - ii. Example Two ([CLICK HERE](#))
16. Using the templates provided below, please upload a product with estimated costs for each item and a complete load breakdown for the system
 - a. PRODUCT LIST: Please download this example and fill it in with your system's estimated costs for each item. ([CLICK HERE](#))
 - b. LOAD BREAKDOWN: Please download this example and fill it in with your system load values. ([CLICK HERE](#))
17. What is the system's total intended solar capacity in kilowatts (kW)? (if deploying multiple systems, give the total value of all the systems combined)
18. What is the system's total intended battery capacity in kilowatt-hour (kWh)? (if deploying multiple systems, give the total value of all the systems combined) (IF APPLICABLE)
19. What items, appliances, and/or infrastructure will the solar system support? (Computers, lights, kitchen appliances, household appliances, etc.)
20. Who will manage the solar once it is operational, and how will it be maintained?

Logic Model



A logic model maps out a project's activities and impacts. It is meant to provide a general understanding of how your project works and what outcomes and impacts you expect to see. For more information on what a logic model is, please see the [Logic Model Example](#) and [Logic Model Definitions](#).

DIRECTIONS:

Download the [logic model template](#), and use [these guidelines](#) to complete a logic model for the project you are seeking funding for. Once the logic model is completed, save it as a PDF or Word document and upload it to this Submittable application field titled "Logic model upload".

21. Please upload a completed Logic Model

22. Is there anything else you would like us to know about your work or anything else you would like to share?