

## View results

Respondent

8 Aman Mehta

07:41

Time to complete

## Project Questionnaire

Please provide proper and accurate information.

1. Is your project complete? \*

 Yes No

2. Name of project \*

SL Development of an Inexpensive Solar Water Heater

3. Date project received financial award letter \*

11/15/2023

4. Date of project completion \*

03/1/2024

5. Date of final report submission \*

04/10/2024

6. Please describe marketing and promotion efforts for the duration of the project. \*

N/A since this was more of a research project.

7. Please describe how your project faced challenges or obstacles during the duration of development. \*

The aim was to create and deploy a few inexpensive solar water heaters. The project worked well in rural parts of India, however, there was a lot of engineering challenges, design work and behavioral challenges that impeded the uptake of such technology in their day-to-day.

8. Please describe in detail how your project has integrated student involvement, community outreach, and campus sustainability. \*

It used help of two students and one professor and improved campus sustainability because students took up ideas and implemented it for testing the wider adoption of sustainable practices.

9. If applicable, please explain how the project engaged individuals from underrepresented groups and/or promote diversity, equity, and inclusion. \*

Project was aimed towards underrepresented groups that lack the financial resources to afford clean sources of hot water.

## Project Documentation


10. Please upload the final financial documentation for your project

<https://studentengagement.illinois.edu/student-sustainability/ssc/docs/SSC-Supplemental-Budget-Timeline.xlsx>

\*

 [SSC-Supplemental-Budget-Timeline - Solar Cook Aman Mehta.xlsx](#)

11. Please upload additional project photography (not submitted in semesterly report) \*

 [WhatsApp Image\\_2023-12-19 at 05.45.46 Aman Mehta.jpeg](#)