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| **American-Made Solar Prize**  **SUBMISSION FOR SET!** |
| **PROJECT NAME**  Innovation tagline (e.g., your mission in a few words)  *Keyword tags*  **TEAM**  Names, geographic locations, contact info, and LinkedIn profiles  **PARTNERS AND AMERICAN-MADE NETWORK**  Key project partners and organizations (if any)  The Connectors (up to 3) that significantly helped you advance your solution and the major items they helped with (if applicable)  **Whether you would like to compete in the JEDI Contest.** |

Link to your Pitch and Demo Video

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Made Solar Prize Official

Rules



#### *Video Pitch: 5 Minute Pitch and Demo Video*

*Post your publicly accessible video online (e.g. YouTube, Vimeo, etc.). Be creative and produce a video that conveys the required information in exciting and interesting ways but do not focus on time consuming activities that only improve production values (i.e. technical elements such as décor, lighting, and cinematic techniques). The American-Made Network may be able to help you with creating your video.*

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| **Pitch and Demo Video (public)**  **Up to 5 minute pitch on your innovation, company, and MVP demonstration.**  **If you opted in for JEDI Contest consideration, add up to 1 minute to your pitch (6 minutes total).** | |
| **Suggested content you provide**   * Describe the real-world problem you are solving. * Describe your solution and why it is transformational as compared to existing solutions. * Explain the features of your minimum viable product and how it works. Demonstrate its functionality and describe the user testing completed to date. * What progress has been made over the competition period? * What is the scale of the opportunity and what is your target market? * Who are you and why do you have a competitive edge? * [Optional, for JEDI Contest consideration] Describe the specific JEDI barriers your solution addresses and why you will be successful. | **A single 1-6 score is provided, taking the following statements into consideration**   * The video explains a compelling real-world problem and solution. * The video demonstrates a minimum viable product for an exciting innovation. * The minimum viable product has retired significant technical risk. * Progress has been demonstrated during the competition. * The video identifies a reasonable target market and a path to making a significant impact on the U.S. solar industry. * The video shows a knowledgeable and skillful team. * [Optional, for JEDI Contest consideration] The video describes a compelling solution to stated JEDI barrier(s), and the team has made progress toward their JEDI goals. |

#### *Four Question Written Narrative*

*Answer each of the following four questions:*

1. ***Problem*** *- What is the problem and how are you solving it?*
2. ***Innovation*** *– What progress have you made to prove your solution will be successful?*
3. ***Team*** *- What qualities give you a competitive edge, and how have you grown?*
4. ***Plan*** *– What is your plan to achieve your goals?*

*For convenience, these questions are provided in the headings of the tables on pages 3-6 along with suggested content (and corresponding judging statements) to help guide your responses. You decide where to focus your answers.*

*The individual answers to the four questions do not have a word limit; however, the* ***aggregate response to these four questions must not exceed 2,500 words, or 3,000 words if you opted in for JEDI Contest consideration****, not including captions, figures/graphs, or references.* ***A word count must be included*** *at the end of your submission (see template for details). You may also* ***include up to five supporting images, figures, or graphs****. The reviewers will score the questions based on the content you have provided.*

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| **Question 1: *Problem* – What is the problem and why is solving it important?** | |
| **Suggested content you provide**     * Describe the problem, being specific to the problem space that your innovation addresses and why existing solutions are inadequate. * Describe your innovation and how it is better than existing products or emerging solutions. Show how you know this, using evidence-based validation (e.g., feedback from user testing and interviews with experts). * Describe your innovation’s unique value propositions and how these lead to a sustainable business with paying customers. * [Optional, for JEDI Contest consideration] Describe the specific JEDI barrier(s) your solution addresses, why existing solutions are inadequate, and how you validated your assumptions. | **A single 1-6 score is provided, taking the following statements into consideration**   * The competitor quantifies a critical problem, and their assessment of current solutions shows a comprehensive understanding of the problem-solution space. * The solution represents an innovative approach built on reasonable assumptions, a valid technical foundation, and lessons learned from experience gained. * The competitor is pursuing an innovative and compelling solution, which will lead to a sustainable business with paying customers. * [Optional, for JEDI Contest consideration] The competitor quantifies a critical JEDI problem and plans to develop a compelling solution to expand solar access in underserved communities. |

**Response to Question 1:**

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| **Question 2: *Innovation* – What progress have you made to prove your solution will be successful?** | |
| **Suggested content you provide**     * Describe the current state of development of your minimum viable product, its technical specifications, and sufficient underlying details on how it works, including data requirements and status on acquiring the necessary data, to facilitate external evaluation of the performance claims you make. * Describe the progress made over the contest period and highlight key engagements, relationships, and milestones. * Describe how you have validated your technical performance assumptions. * Describe all user testing of the minimum viable product, who gave feedback, why it is important, and changes you made as a result of that feedback. * Describe your business model, cost model, and potential price points. * [Optional, for JEDI Contest consideration] Describe how your innovation expands solar access in underserved communities and why your business model is sustainable. | **A single 1-6 score is provided, taking the following statements into consideration**   * Sufficient technical detail was provided to understand the underlying operational principles of the innovation. * The minimum viable product is grounded in real-world assumptions and resolves critical technical and commercial risks. * A considerable amount of high-quality effort   was put into building a minimum viable  product and advancing the innovation.   * A rigorous customer discovery process and   user testing campaign was performed to  uncover key insights and relevant feedback  on the minimum viable product.   * The assumptions around the business model   and pricing are reasonable, achievable, and  competitive.   * [Optional, for JEDI Contest consideration]   The innovation shows strong potential to  expand solar access in underserved  communities and supports the growth of a  sustainable business. |

**Response to Question 2:**

Other partners (if any)

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| **Question 3: *Team*** *–* **What qualities give you a competitive edge, and how have you grown?** | |
| **Suggested content you provide**     * Introduce your team and highlight the diversity, knowledge, and skills that make the team uniquely capable of achieving success. * Describe how your team has evolved during the competition, including any strategic hires, partnerships, and investors. * Explain why winning the Set! Contest will substantively change the likelihood of your success. * [Optional, for JEDI Contest consideration] Why is your team uniquely capable addressing issues of solar adoption in underserved communities? | **A single 1-6 score is provided, taking the following statements into consideration**   * The team’s drive, diversity, knowledge, and complementary skill sets provide a strong competitive edge toward realizing this solution in the near future. * The team identified skill gaps and brought in the right people or partners to fill those gaps. * Winning the Set! Contest significantly increases the team’s chances of creating a viable business based on this solution. * [Optional, for JEDI Contest consideration] The team is uniquely capable of addressing issues of solar adoption in underserved communities. |

**Response to Question 3:**

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| **Question 4: *Plan* – What is your plan to achieve your goals?** | |
| **Suggested content you provide**     * Provide the goals submitted in the Ready! Contest submission package and describe the actual outcomes. Update goals for the Go! Demo Day and define goals for the next 180 and 365 days (see special instructions below). * Describe your team’s readiness to meet your goals and the need for additional talent and/or resources. * Describe the specific functional improvements your refined product will demonstrate at the next demo day. * Provide a high-level budget plan to meet your goals for the next 180 days, including how you will leverage program resources— specifically the members of the American-Made Network, or other entities. * Describe risks to the development plan and mitigation strategies (e.g., data requirements and plans to acquire the necessary data). * [Optional, for JEDI Contest consideration] Report out on progress with respect to the Set! Contest JEDI goals and update your forward-looking JEDI goals for the Go! Demo Day, as well as the next 180 and 365 days. | **A single 1-6 score is provided, taking the following statements into consideration**   * The competitors are successfully meeting prior goals and demonstrating continued critical progress toward testing and validating the functionality and market demand of this innovation. * Stated Go! Contest Demo Day goals and 180-and 365-day goals are ambitious and risk-reducing, and they show a commitment to an accelerated solution development cycle. * The competitors’ approach to complete their proposed plan is well-reasoned and makes good use of the program resources available to them (such as the American-Made Network). * Sufficient risks to the development plan have been identified and reasonable risk mitigation strategies have been described. * [Optional, for JEDI Contest consideration] The competitors are successfully meeting prior JEDI goals, and the updated JEDI goals are specific, measurable, achievable, relevant, and timely. |

**Response to Question 4:**

#### supplementary Information

#### four question narrative word count: \_\_\_\_\_\_\_ total words

**Technical Assistance Request (Export from American Made Network Matching Tool)**

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| Upload the Technical Assistance Request generated from the American-Made Network Matching Tool. In the Matching Tool, you can identify the areas where you need assistance to realize your solution. The tool considers the unique capabilities that the national laboratories, a private facility, and/or members of the American-Made Network could provide to you to resolve these barriers. Your request is then made broadly available through the tool, so members of the American-Made Network can understand your needs and assist you, with the potential to earn Recognition Rewards for that assistance. |

#### sUBMISSION SUMMARY SLIDE (a PowerPoint slide, will be made public)

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| Make your own public-facing, one-slide submission summary that contains technically specific details but can be understood by most people. There is no template, so feel free to present the information as you see fit. Please make any text readable in a standard printout and conference room projection. Access to Software  |  | | --- | | Provide MVP access to the reviewers and the prize administrator for testing. Instructions should include:   * + Hyperlinks to website(s) where software is located or online platform(s) where the software can be downloaded (e.g., GitHub). If software is available for both mobile and desktop use, provide instructions on how to access both versions.   + Written instructions provided to early users to facilitate testing the software.   + Any other necessary information to use and test the software (e.g., log-in credentials).   Note that the demonstration of software functionality should occur in the pitch and demo video, as well as during the virtual demo day event. |  LETTERS OF COMMITMENT OR SUPPORT (optional)  |  | | --- | | Attach one-page letters (of support, intent, or commitment) from other relevant entities (e.g., potential users of the proposed innovation) to provide context. Letters of Support from partners or others that are critical to the success of your proposed solution will likely increase your score. General letters of support from parties that are not critical to the execution of your solution will likely not factor into your score. Please do not submit multi-page letters. | |
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#### Virtual Demo day Event

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| You are required to participate in a virtual demo day event with a panel of expert reviewers that may involve a pitch, a closed-door question-and-answer session, and/or a technical demonstration. Reviewers review and score your submitted material before the demo day and then, based on your demo day performance and deliberation with the judge, will finalize their recommendations for winners on the demo day. At least one representative from each competing team must be present at the demo day to be considered for a Set! Prize. |