

Community- Driven Community Solar Random Selection Event

Presented by Energy Solutions and the
Illinois Power Agency

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Meet the Staff



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Agenda

1 Introduction

2 Random Selection Process Overview

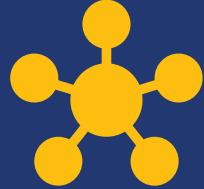
3 Project Selection

4 Next Steps

5 Questions and Answers



Introduction



Projects for the 2024-25 Program Year will be selected until the available capacity in Group A is filled (3.83MW).



Random selection will be used to break tied scores to determine the waitlist order for projects submitted during the 90-day application window.

Overview of Random Selection Process



- **Why use a command-line script to generate random tiebreaker numbers?**



- **How does the random number generator script work?**





Project Selection

Next Steps



Selected projects will be submitted to the next 1-2 ICC meetings.



The waitlists will be updated and published to the Illinois Shines website on the Block Capacity Dashboard page.



Recording of this event and communication of the results will be published within 3 days.



Questions and Answers

Thank you!

For additional questions or support, please contact:

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or

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