

Rapid Challenge

Challenge Question

As you reflect on what you learned over the past few days, what new ideas should we pursue?

Rules of the Game

Phase 1: IDEA SUBMISSION

Enter Ideas

15 minutes

Phase 4: PITCH REVIEW

2 minute pitch on top 3 ideas

10 minutes

Phase 2: PAIRWISE

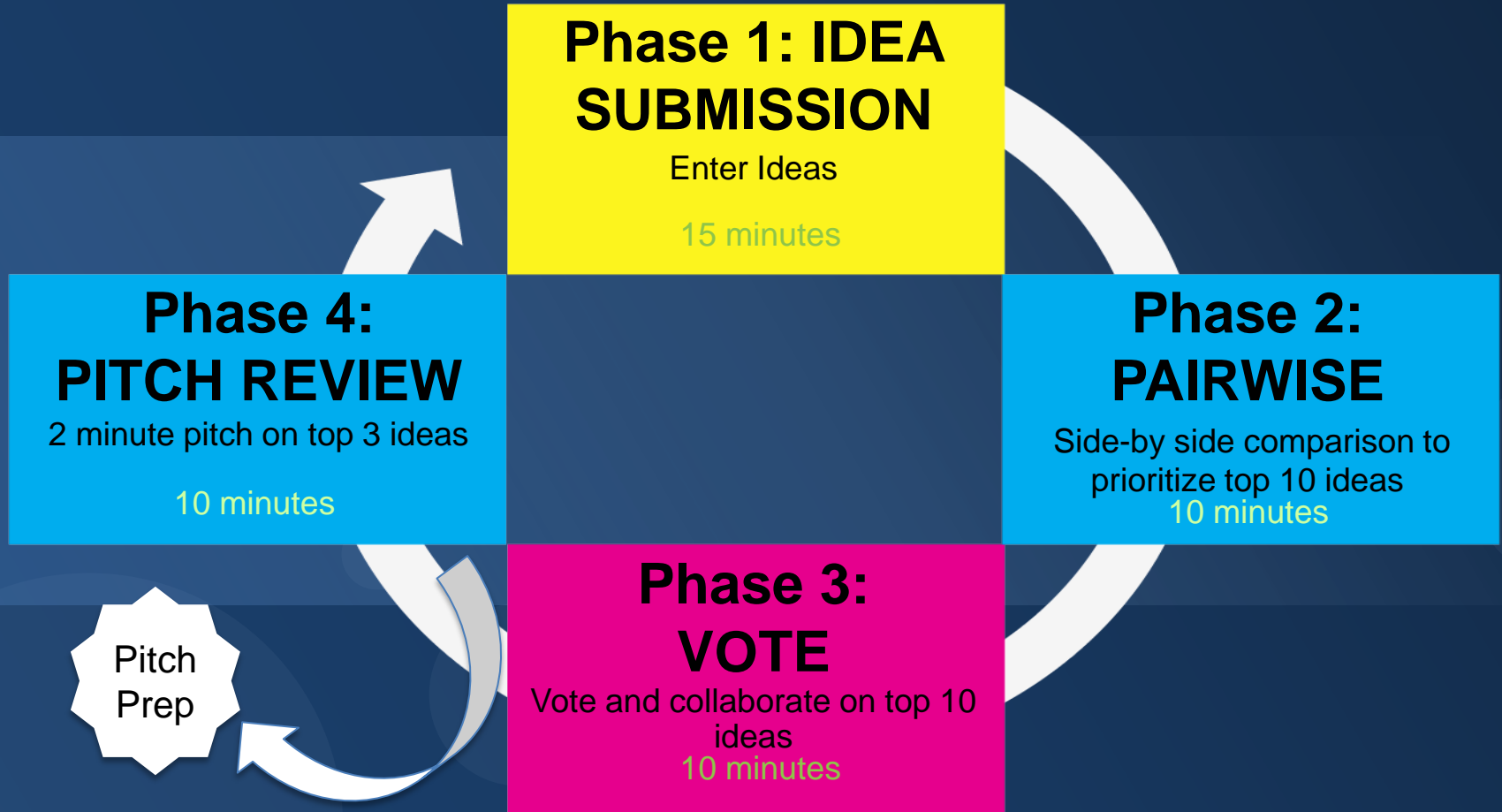
Side-by side comparison to
prioritize top 10 ideas
10 minutes

Phase 3: VOTE

Vote and collaborate on top 10
ideas

10 minutes

Pitch
Prep



Login to the Rapid Challenge

For employees with company SSO access:
From your personal devices (or any of the
provided iPads) open your browser and go to:
https://_____.spigit.com
- Enter your SSO username and password



IDEA SUBMISSION

Phase 1: IDEA SUBMISSION

Enter Ideas

15 minutes

Phase 4: PITCH REVIEW

2 minute pitch on top 3 ideas

10 minutes

Phase 2: PAIRWISE

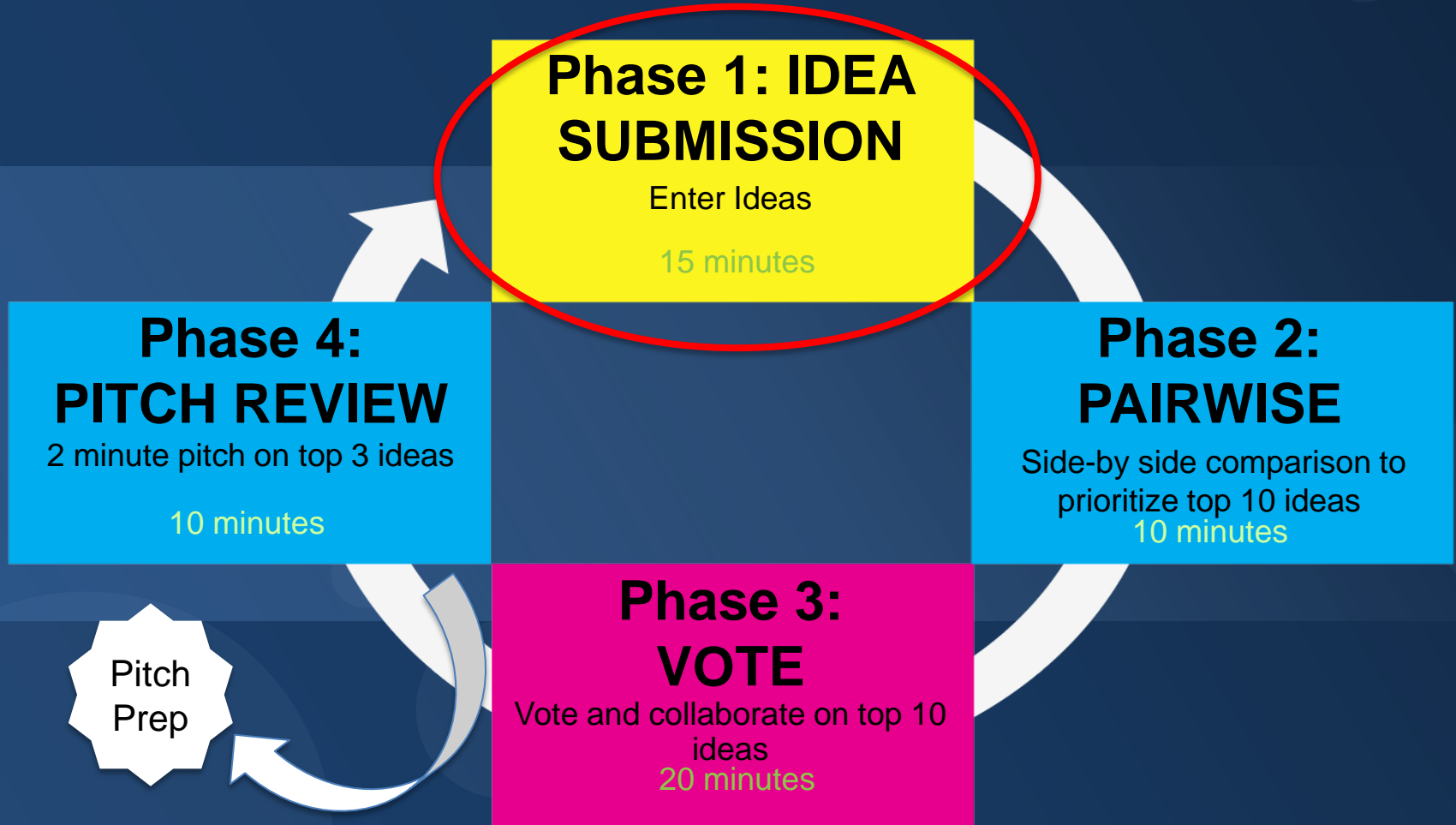
Side-by side comparison to
prioritize top 10 ideas
10 minutes

Phase 3: VOTE

Vote and collaborate on top 10
ideas

20 minutes

Pitch
Prep




IDEA SUBMISSION

(15 Minutes)

As You Reflect On What You Learned Over The Past Few Days, What New Ideas Should We Pursue?

Title * ?

Describe your idea in one or two sentences, and tell us the value of implementing your idea *



Words: 0, Characters: 0

Tags

* Required

Cancel

Save Draft

Publish

QuickSave Enabled ?

Cancel

Save Draft

Publish

QuickSave Enabled ?

* Required

Go!

HANDS OFF

PAIRWISE

Phase 1: IDEA SUBMISSION

Enter Ideas

15 minutes

Phase 4: PITCH REVIEW

2 minute pitch on top 3 ideas

10 minutes

Phase 2: PAIRWISE

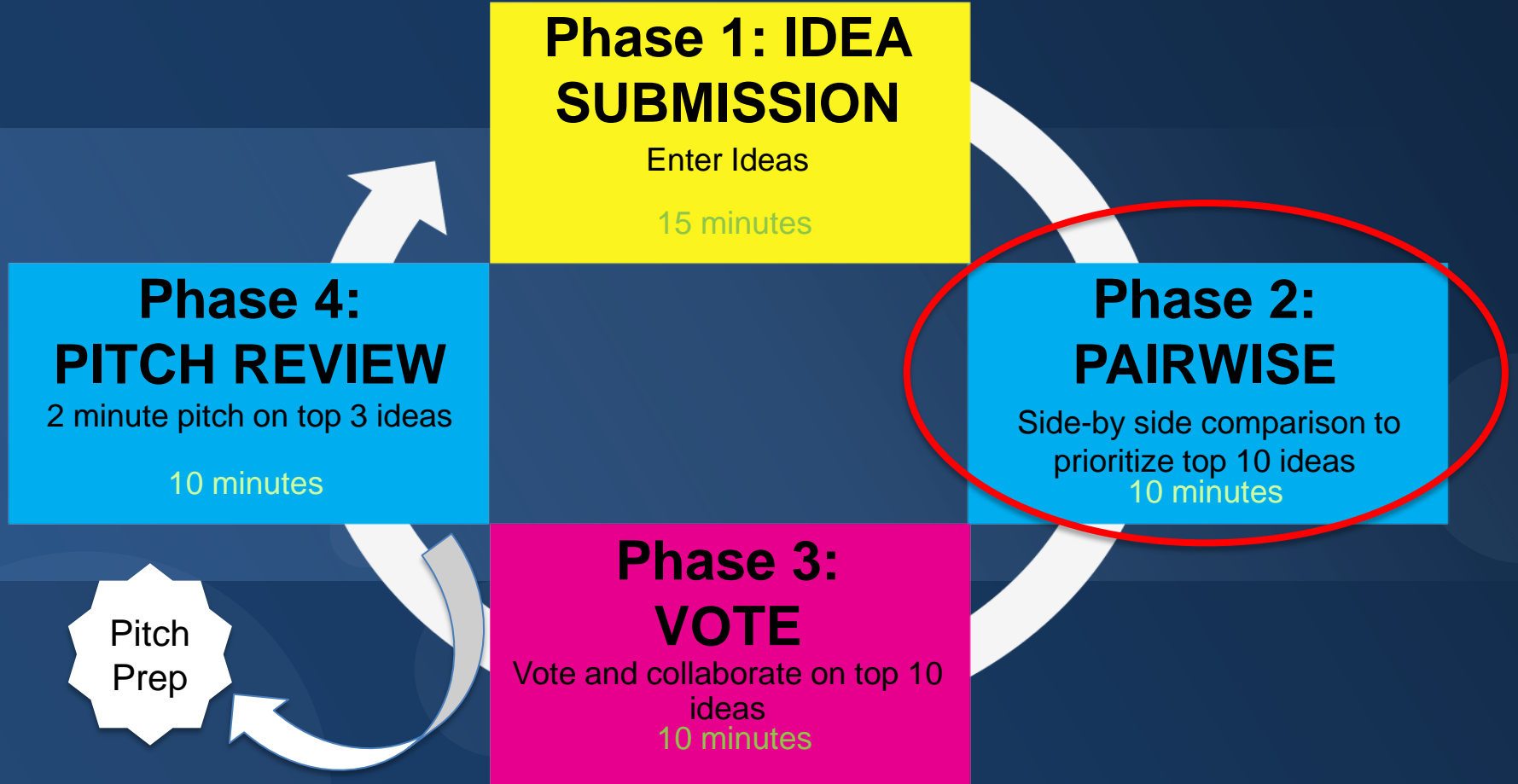
Side-by side comparison to
prioritize top 10 ideas
10 minutes

Phase 3: VOTE

Vote and collaborate on top 10
ideas

10 minutes

Pitch
Prep



PAIRWISE (10 Minutes)



Carbon nanotubes and electrode lithium

by Andrew Nochty on 01/21/2014 02:08 PM CST

I was reading about the latest research out of MIT that they are having success with carbon nanotubes: "The idea is that this new cathode...
[read more...](#)

Vote



Use CVT

by Daniel Hons on 04/21/2015 04:30 PM CDT

Product Line All Models Idea Category What is your idea and how does it work? CVT What haven't you solved yet?
[read more...](#)

Vote

0/15

Go!

HANDS OFF

VOTE

Phase 1: IDEA SUBMISSION

Enter Ideas

15 minutes

Phase 4: PITCH REVIEW

2 minute pitch on top 3 ideas

10 minutes

Phase 2: PAIRWISE

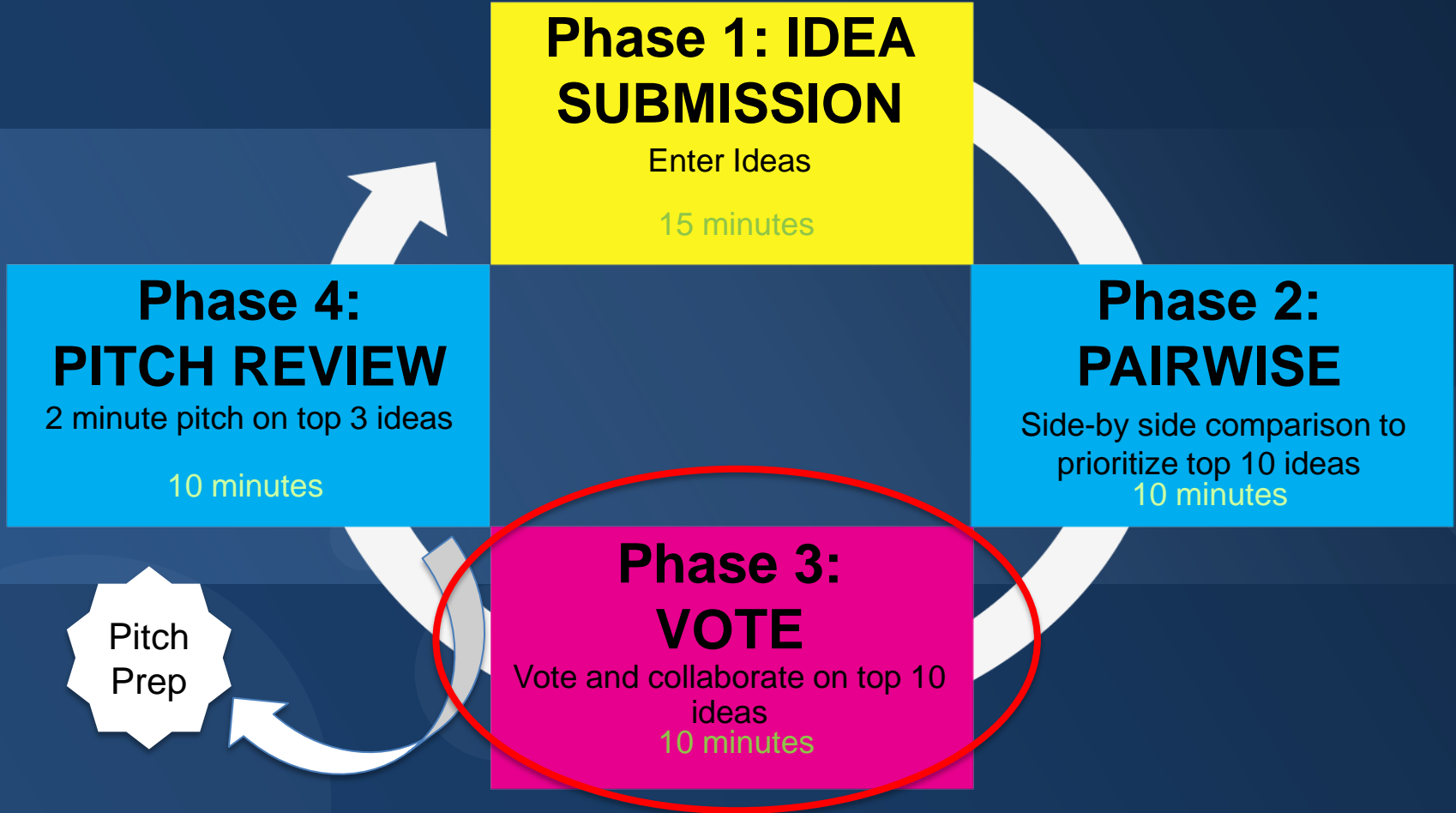
Side-by side comparison to
prioritize top 10 ideas
10 minutes

Phase 3: VOTE

Vote and collaborate on top 10
ideas

10 minutes

Pitch
Prep



VOTE (10 Minutes)

Comment

Vote

The screenshot shows a web interface for the Star Voting System. At the top, there is a search bar labeled 'Search Ideas' and a 'Search' button. Below the search bar are filters for 'Saved Searches' and 'Advanced'. Further down are dropdown menus for 'Modified', 'Active Stages', and 'All Categories'. A counter indicates '52 Ideas'. The main content area displays an idea titled 'Improve Charging Conditions by Improving Battery Environment' by Bradford Henderson, posted 4 years ago. The idea has 3 stars and a description: 'It is a known issue that Batteries discharge more quickly in Cold Weather. Why: The electric current generated by a battery is produced when a connection is made between its positive and negative term...'. Below the idea, there are three comments: one from Bob James (2 years ago) saying 'This is a Great idea. I know several companies that could benefit from this idea.', one from Bradford Henderson (2 years ago) replying to Tom Handy saying '@Tom Handy this is really great!', and one from Shawn Alexander (2 years ago) saying 'I like this idea, what minimum temperature does this need to work at? ... read more'. At the bottom, there is a 'Validation (Pair...)' section with a progress bar. The interface is clean and user-friendly, with a focus on displaying ideas and user feedback.

STAR VOTING SYSTEM

- 1 STAR = BAD IDEA
- 2 STAR = OK IDEA
- 3 STAR = GOOD IDEA
- 4 STAR = BETTER IDEA
- 5 STAR = BEST IDEA!

Go!

HANDS OFF

Pitch Prep

Finalists

TOP 3 IDEAS

1. Idea #1 by XXX
2. Idea #2 by XXX
3. Idea #3 by XXX

PITCH REVIEW

Phase 1: IDEA SUBMISSION

Enter Ideas

15 minutes

Phase 2: PAIRWISE

Side-by side comparison to
prioritize top 10 ideas
10 minutes

Phase 3: VOTE

Vote and collaborate on top 10
ideas
10 minutes

Phase 4: PITCH REVIEW

2 minute pitch on top 3 ideas
10 minutes

Pitch
Prep

```
graph TD; P1[Phase 1: IDEA SUBMISSION] --> P2[Phase 2: PAIRWISE]; P2 --> P3[Phase 3: VOTE]; P3 --> P4[Phase 4: PITCH REVIEW]; P4 --> P1;
```


PITCH REVIEW (10 Minutes)

Harvest Energy from Radio Waves

by [Scott Kinnear](#) on 07/11/2017 10:59 AM EDT

[Share](#) | [Unfollow](#) | [Print Idea](#) | [Delete](#) | [Edit](#)

Describe your idea in one or two sentences

The Freevolt harvester uses a multi-band antenna to harvest energy from multiple radio frequency sources at different frequencies and at almost any orientation at the same time, increasing the amount of energy that Freevolt can produce

What is the value from implementing this idea?

The process of energy harvesting takes different forms based on the source, amount, and type of energy being converted to electrical energy. In its simplest form, the energy harvesting system requires a source of energy such as heat, light, or vibration, and the following three key components

[Comments](#) | [Post a review](#) | [Scores](#)

Post a Review Rating (Quantitative Criteria)

	Poor				Excellent
	1	2	3	4	5
Idea offers a significant advantage over the current approach.* ?	<input type="range"/>				<input type="range"/>
Cost of adopting the idea would be less than the value.* ?	<input type="range"/>				<input type="range"/>
Idea requires minimal learning on behalf of users to implement.* ?	<input type="range"/>				<input type="range"/>
Idea is easy to try or trial. Requires minimal upfront commitment.* ?	<input type="range"/>				<input type="range"/>
Benefits from trying the idea would be highly visible.* ?	<input type="range"/>				<input type="range"/>

[Post your Rating](#)

Go!

Final Pitches

WINNING IDEA

Idea #1 BY XXX

THANK YOU!