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 3: VOTE

Vote and collaborate on top 10 ideas 10 minutes

Phase 2: PAIRWISE



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





IDEA SUBMISSION

Phase 1: IDEA SUBMISSION

Enter Ideas

15 minutes

Phase 4: PITCH REVIEW

2 minute pitch on top 3 ideas

10 minutes

Pitch Prep

Phase 3: VOTE

Vote and collaborate on top 10 ideas 20 minutes

Phase 2: PAIRWISE

IDEA SUBMISSION (15 Minutes)

le * ?										
Describe your idea in one or two sentences, and tell us the value of implementing your idea *										
4	B /	ΙΞ	→ 1= →	靊	⅓	P	8			
										Words: 0, Characters: 0,
gs										
Required										
Cancel	Save Dra	aft F	Publish							QuickSave Enabled 3
-aricei	Save Dra	3H F	usilan,							QuickSave Enabled

HANDS OFF

PAIRWISE

Phase 1: IDEA SUBMISSION

Enter Ideas

15 minutes

Phase 4: PITCH REVIEW

2 minute pitch on top 3 ideas

10 minutes

Pitch Prep

Phase 3: VOTE

Vote and collaborate on top 10 ideas 10 minutes

Phase 2: PAIRWISE

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

HANDS OFF

VOTE

Phase 1: IDEA SUBMISSION

Enter Ideas

15 minutes

Phase 4: PITCH REVIEW

2 minute pitch on top 3 ideas

10 minutes

Pitch Prep

Phase 3: VOTE

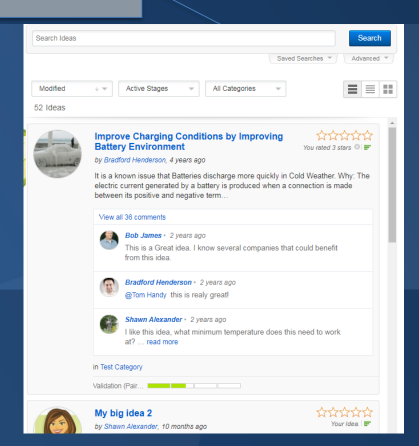
Vote and collaborate on top 10 ideas 10 minutes

Phase 2: PAIRWISE

VOTE (10 Minutes)

Comment

Vote



STAR VOTING SYSTEM

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

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 4: PITCH REVIEW

2 minute pitch on top 3 ideas

10 minutes

Pitch Prep

Phase 3: VOTE

Vote and collaborate on top 10 ideas 10 minutes

Phase 2: PAIRWISE

PITCH REVIEW (10 Minutes)

Share Unfollow I	Print Idea D	elete Edit			
Describe your idea in	one or two se	ntences			
The Freevolt harvester of at different frequencies of a produce					
Vhat is the value from	implementing	n this idea?			
The process of energy heing converted to elect energy such as heat, lig	trical energy. In	its simplest form,	the energy harvesti	ng system requires	
Comments Post a re	eview				
Comments Post a re	core	38			
ost a Review Rating (Quantitative Co	riteria)			
	Poor				Excellent
Idea offers a significant	1	2	3	4	5
advantage over the current approach.*					
Cost of adopting the ide would be less than the value.*	ea 🔼				-
					-
Idea requires minimal learning on behalf of users to implement. *	?				
learning on behalf of	al.				

Final Pitches

WINNING IDEA

Idea #1 BY XXX

THANK YOU!