

In your groups, create a pitch (or pitches) for 1-2 of the best ideas you heard.

You do not have to work on the project you're pitching, but you should do your best to make it sound possible, appealing, and interesting.

Please include a visual, either digitally or as a poster.

Your group will present next class (Wednesday).

Consider the following questions in your pitch and be prepared to answer them:

1. What is your design?
2. What problem does it solve? Be more specific than just "thermal runaway" or "resource extraction"- think more, thermal runaway on airplanes or extracting resources from an actual place.
3. How will you make/do it- what basic materials will you need?
4. How much of this is possible within the scope of FSS Engineering? It might not be the whole project- you may prototype or try just a part of your idea.
5. How is this solution sustainable? Scalable? Innovative?
6. How would you test this for efficacy? What is your control variable, and what are you comparing against it?
7. How many people do you think should be on the working team for this project?