Introduction (<30 Seconds)

Briefly go over the people in the project and what each person's roles were

Project Overview (<90 Seconds)

- Unique parts
 - 6 Student designed PCBs
 - Full battery pack

System Walk-through including visual aids

- o Block diagram
- Physical Blocks go over the functions of the blocks that are included such as the battery management, sensors, data management, system temperature control, and system interface.

System Demonstration

 Video clips will go over how to use the system and demonstrate some main functions of how a normal user would use the cooler and how it should be operated by when the system needs a charge.

Looking Back/Next Steps (30 Seconds)

- Main takeaways on the successes of the project and how some of the things we didn't helped with overall development of the system
- Next steps talk about the main things that we plan doing for the next steps.

Conclusion

 Thanking all of the mentor and people who helped us out and as well thanking the client for their continued support and leadership throughout the project

Links:

To the summary video:

https://drive.google.com/open?id=1d-4YZhP8MeYonF1VCa68313FB7slFhB8

To the presentation:

https://drive.google.com/open?id=1X8n3NSYS72E2pq3qRUTgfYcNez4sTUkrFaAEWU4Gubs