**Please find all written challenge materials, challenge videos, and challenge resources in the respective folders of each sponsor. Good luck and have fun!**

[Crusoe](https://drive.google.com/drive/folders/1PRXbSYB_wuzP6UH9m6AO1mBjYpzc5Ha4?usp=drive_link): Designing the Most Climate-Aligned and Cost-effective Compute Infrastructure

[Ironwood Forestry](https://drive.google.com/drive/folders/1V_y40GV1QUQF5ALTcBlvZ7ScPiJ5gciD?usp=drive_link): Dream Your Biggest Dream - Using Mobile LiDAR Data of Trees for Forest Restoration

[Foothill Ventures + Koidra](https://drive.google.com/drive/folders/1xE-BFEfCfzzTfhscz3pN-sX1UawaIQ7_?usp=drive_link): Scaling the Business: AI for Energy Efficient and Sustainable Manufacturing

[Schneider Electric](https://drive.google.com/drive/folders/10qEDNvzrvabzvCOQypxYTRYs-fkbLz-s?usp=drive_link): Cold Start Challenge – Predicting Energy Consumption of New Buildings

[Mitra Chem](https://drive.google.com/drive/folders/1dzyUVyP82wda5FLuo-_V6KjpGI0ll7AE?usp=drive_link): Evaluating/Demonstrating the use of Generative AI to Address Bottlenecks in Breakthrough Cathodes Development

[Climate Ledger](https://drive.google.com/drive/folders/1N5QGSmFYkQO1oveLQd35OoYTN4QWejrm?usp=drive_link): Creating an AI-Enabled Tool to Track the Impact of Emissions

[First Solar](https://drive.google.com/drive/folders/1v7leBL048Eh6ku-PDvSZNmkOC5h1STV7?usp=drive_link): Creating a Tool to Drive Solar Photovoltaic (PV) Innovation and Deployment

[WattCarbon](https://drive.google.com/drive/folders/1CkPo5PuKXgsiStV_dkvNH6ExOn2SWcx9?usp=drive_link): Estimating the Impact of Decarbonization Projects on Building Energy Consumption

[Avangrid](https://drive.google.com/drive/folders/1Wg2bQROWfk62uLke-lJRt0SUK_xHPWMg?usp=drive_link): Designing a Strategic Plan for the Development of Public EV Charging Stations