

The 2024 ARPA-E Energy Innovation Summit Student Program

May 22 - 24, 2024 | Gaylord Texan Resort & Convention Center | Dallas, TX

WHAT IS THE STUDENT PROGRAM?

The Student Program at the 2024 ARPA-E Summit is a **unique opportunity for student energy leaders** to learn about new energy initiatives and engage with companies looking for new talent. **Graduate-level students** selected to participate in the Student Program receive **complimentary registration** to attend the entire Summit, and participate in **student-focused programming**, **including panel discussions**, **and networking opportunities**.



WHO SHOULD APPLY?

Motivated graduate students with an enthusiasm to pursue energy-related careers should apply. The Student Program convenes a diverse mix of future scientists, engineers, business professionals, lawyers, and policy makers from a wide range of institutions. On-campus involvement related to energy is ideal, whether in the form of energy clubs, on-campus energy research, or other activities.





HOW CAN MY COMPANY PARTICIPATE IN THE STUDENT PROGRAM?

For companies interested in the Student Program, participation is at no additional cost to your registration. Participating companies will receive a digital resume book in advance of the Summit with the resumes of the Student Program participants. Participating companies can network with the students during the student-focused networking session. An email will be sent to all registered companies in the spring of 2024 with more information on how to participate.





STUDENT P.I.T.C.H.E.S.

Do you have an interesting or potentially disruptive energy technology idea? ARPA-E wants to hear from you as we host the third student Proposing Ideas for Technologies that Can Harness Energy Sustainably (P.I.T.C.H.E.S) session at the 2024 ARPA-E Energy Innovation Summit!

Accepted student attendees are invited to submit their ideas for consideration to the ARPA-E Student PITCHES session. Selected students will prepare a short, 5-minute pitch that summarizes their innovative technology idea and present it to an audience of their student peers and a panel of industry representatives who will provide feedback and ask questions about their pitch ideas. This is an excellent format to showcase yourself and your ingenious ideas in a semi-formal setting in front of like-minded peers and industry representatives.