

## 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.