



Siemens Energy Student challenge 2025

This year's Siemens Energy Challenge takes the topic of **decarbonization** into its spotlight. **Pioneering solutions for energy transition pathways** are developed by teams of **MSc students** who share the passion for **Energy Technologies**. Problems and concepts are validated by intensive interaction with customers. The student teams compete, supervised by **Siemens Energy and University Partners**, for the best business models that will be presented at the final event in February 2026.

Ready to apply? Join our webinar on 24.09.25 at 2 pm CET



Send your CV until **30.09.25** to: secretary-sec@ites.kit.edu (Subject: Application SEC25)

We are looking for European and international MSc students/teams in engineering (mech./elec./chem...) or economics with a strong interest in energy, innovation and digitalization. In your cover letter, please explain your **motivation, background and the biggest energy transition challenge in your home country**. Applicants are notified Mid of October about their acceptance.

Kickoff	Milestone 1	Milestone 2	Milestone 3	Milestone 4	Final Event
21.10.25	11.11.25*	25.11.25*	09.12.25*	13.01.26*	24.02.26*
2-5 pm CET	2-5 pm CET	2-5 pm CET	2-5 pm CET	2-5 pm CET	2-5 pm CET

Partner Universities



Sponsors & Facilitators
Siemens Energy Experts

Academic Support
Andreas Class, KIT
E. Brown & N. Danias, University of Strathclyde



Siemens Energy Student challenge 2025

Want to find out more?
Join our webinar on 24.09.25 at 2 pm CET



0thread.v2/0?context=%7b%22id%22%3a%22



Sponsors & Facilitators
Siemens Energy Experts

Academic Support
Andreas Class, KIT
E. Brown & N. Danias, University of Strathclyde



Benefits for students

The competition aims to empower university students to drive the energy transition through innovation.

Selected participants will gain:

- Inclusion in an EU/UK initiative with five strategic partners
- Coaching & mentoring from top universities and Siemens Energy professionals
- Pitch training from Siemens Energy
- Solution dissemination via partner channels
- Enhanced professional development through expanded knowledge, networking, and practical experience
- Opportunity to be considered for future collaborations
- Winning team will be hosted by Siemens Energy at the Innovation Center Berlin incl. a tour in the Gas Turbine Factory
- Successful teams will receive gift vouchers



Sponsors & Facilitators
Siemens Energy Experts

Academic Support
Andreas Class, KIT
E. Brown & N. Danias, University of Strathclyde