

Join the Schneider Go Green Student Competition!



Are you ready to make an impact? We invite you to join the **Schneider Go Green Student Competition!** This global challenge is supported by Schneider Electric's Youth Education & Entrepreneurship Program encourages teams of students and young entrepreneurs to develop innovative business models focused on clean and affordable renewable energy solutions for local communities.

Your mission: Identify a specific energy access, efficiency, or reliability challenge faced by a real community, and design a clean energy solution that directly addresses it. Your solution must be commercially viable, environmentally friendly, and built to last. [Register Now](#)

What's in it for you?

- **Collaborate:** Work with like-minded peers and mentors, gaining invaluable experience and knowledge.
- **Learning & Development:**
We are offering participants access to our **Schneider Electric University**, with the opportunity to gain the knowledge and skills needed to thrive in the rapidly evolving field of energy transition and sustainability! This comprehensive e-learning path covers essential topics that will not only enhance your understanding of the green economy but also prepare you for a successful career start in the industry.
- **Win BIG with Go Green:**
Winning teams will share a prize pool of €10,000 (1st place: €6,000; 2nd place: €2,500; 3rd place: €1,500). Each winning team member will receive mentoring sessions from Schneider Electric Experts.

How to Get Involved:

1. **Individual Registration:** Register by submitting your resume [here](#). After registering you will receive a follow-up email with additional instructions on how to form your team and submit your project proposals.
2. **Form Your Team:** Identify and define your team members from your country (2-4 members per team).
3. **Submit Your Project Proposal:** Identify the problem or opportunity and submit a renewable energy solution that addresses the identified environmental and social impacts. Evaluation will be based on eligibility criteria and judging standards.
4. **Project development and submission:** The top 10 teams selected will proceed to develop their idea into a comprehensive business case. Each team will be paired with a Schneider Electric mentor to support during the project development phase.
5. **Project review process:** Judges will review submitted project materials according to judging criteria and select the top 3 teams, who will be invited to the global virtual finals to pitch their solution.
6. **Global Finals:** Top 3 teams will get the opportunity to present their solution to a virtual panel of judges, who will identify a global winner!

Important Dates:

- **Registration Opens:** 1 June, 2026
- **Deadline to Form Teams:** 28 August, 2026
- **Submit Project Proposal:** 28 August, 2026

Don't miss this chance to contribute to a cleaner, more sustainable future! [Register now](#) and be part of the Go Green Student Competition!

For more details and to review terms & conditions visit: www.gogreencompetition.com

Good luck, and we can't wait to see your innovative ideas!

Schneider Electric