

TEAM LEADER

AGORIA SOLAR TEAM



THE PROJECT

The goal of the project is to build the tenth Belgian solar car. With this car, you will participate in the world championship for solar cars in Australia, the Bridgestone World Solar Challenge 2023. You will go through the whole process of designing, producing, testing and racing, together with a group of ambitious and motivated students. With numerous companies, you will develop new innovations to build the most efficient solar car. In the end, you and your team will compete against universities from all over the world to compete for the first place. This project will help you become a state-of-the-art engineer!

THE FUNCTION

As a team leader, your main responsibility is the well-being of the team and each team member. You monitor the structure of the project for an effective and efficient operation, within which each individual can optimally use his/her qualities. The role of team leader is very varied: every day new challenges arise that you will overcome together with everyone. You are the face of the team to the outside world and you are therefore also the point of contact for the organization of the race and a number of strategic partners. You will (technically) keep the overview, assist where your team needs you most and make well-considered decisions in line with the vision of the entire organization.

YOUR PROFILE

- A good listener who can make the right decisions with the input of a large team
- An outgoing, entrepreneurial attitude
- A strong technical interest and sufficient practical insight
- A motivated team player with strong communication skills
- A creative, out-of-the-box mindset with an eye for detail
- Motivated technical drafter with broad analytical thinking ability
- Bachelor's or master's degree in engineering technology, HIR or (bio-)engineering sciences
- Ready to put a lot of time and effort into this project!

OUR OFFER

- Leading a team full of motivated students
- A project full of experiences you don't get in your normal studies
- Experiencing a real engineering project and its different phases
- Being in contact and cooperating with the largest companies in the industry
- A group of friends and an international racing adventure to remember
- The experience of a lifetime and so much more!