

LOGISTICS

INNOPTUS SOLAR TEAM



THE PROJECT

Join the team building Belgium's 12th solar car! Are you looking for an experience of a lifetime? A project where you don't just sit in lectures, but build something from the ground up and see it come to life?

As part of the Innoptus Solar Team, you work with a group of ambitious and motivated students to build our best solar car yet and compete at the Bridgestone World Solar Challenge 2027 in Australia; the world championship for solar cars. You go through the entire process: designing, producing, testing and racing. Together with numerous companies, you develop new innovations to build the most efficient solar car possible. In the end, you and your team line up against universities from all over the world and race for the world title.

This project will push you technically and personally – and help you grow faster than you could even imagine!

Interested? Apply on our website: <https://www.solarteam.be/en/recruitment>

THE FUNCTION

It is quite a logistical challenge to get a solar car, a workshop and supporting material beyond the Australian Customs. You are technically aware of all work and production materials, camping equipment and utilities that are used. A structured approach is required and will save a lot of time during the race preparation phase. This is also a function that should not be underestimated during the race itself! The world of logistics is highly dynamic, requiring quick decision-making and adaptability. You need to stay flexible, come up with creative solutions, and ensure that the right people are informed at the right time. In addition, the Solar Team is often on the road to partners and organizes events. Also here there is a lot of logistics involved. In short, you are a central point of contact within the team to handle all kinds of matters smoothly to run smoothly, both technically and support.

This function is combined with a marketing function within the team, such as Business Relations, External Relations, Finance or Events.

YOUR PROFILE

- Communicatively strong, structured, strict and entrepreneurial
- Motivated teamplayer
- Creative, out-of-the-box mindset
- All-round interests, both technical and supportive
- High degree of independence
- Problem-solving attitude
- Bachelor's/Master's degree
- Prepared to put a lot of time and effort in this project

OUR OFFER

- A project full of experiences you don't get in your normal studies
- Experiencing a real engineering project from start to end
- Networking and collaborating 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!