PUNCH POWERTRAIN SOLAR TEAM

PRODUCTION MANAGER

THE PROJECT:

The objective of the project is to build the eighth Belgian solar car and participate in the Bridgestone World Solar Challenge. You will have to build a competitive solar car to beat the best universities of technology in the world. You will go through the process of designing, building, testing and racing a race car together with a group of ambitious students. You will work together with numerous companies to develop new innovations. This project will help you become a state of the art engineer!

THE FUNCTION:

As the production manager of the team, you will work closely with other departments to make drawings become reality. You will do research on composite materials and design the needed molds to produce the car based on the model of the aerodynamics department.

You will work closely with specialized companies to select and arrange the best materials and processes. You will manage a challenging planning and your production team to complete the solar car on time.

You will also be responsible for the finishing of the car: coating, painting or wrapping,...

YOUR PROFILE:

Highly motivated teamplayer

Bachelor/master Engineering Technology or Bachelor/master of Engineering

Ability to work independently

OUR OFFER:

- Discover true engineering from concept to execution and measure up to the world class teams
- Graduate with more experience than any other engineering student
- Get trained in specialized courses and software, used all over the world
- Contact and collaborate with leading companies in the industry
- A racing adventure in Australia during the Bridgestone World Solar Challenge
- A lot of fun events from both the Solar Team and partners
- The experience of your lifetime and so much more!

INTERESTED?

Send your RESUME and MOTIVATION LETTER to

recruitment@solarteam.be

