Meeting #4

We discussed whether to make a 2 or 4-seater car. It was chosen to build a 4-seater.

A meeting with University of New South Wales solar team has been set up, we discussed which questions to ask them. A list has been uploaded.

We discussed what we should do in the short and long term.

Short term

* Figure out PR
* Find constraints on design
* Find documentation from other teams
* Recruit designer

Long term plan

* Based on answers to the questions asked to UNSW solar team the technical specifications of the car are found.
* From the technical specifications, regulations and team preference constraints on the design of the car is determined.
* Based on the design constraints a design, with renderings, of the car is made.
* Based on the renderings and technical specifications PR material is made.
* A work breakdown structure (WBS) of the project is made and a critical path is made.
* From the WBS and milestones a project plan (Gantt chart) is made
* A budget for the project is made
* Sponsors are approached with the goal of getting, at least, letters of intent
* From the WBS project packages are made which will be used to get students to work on the car