



Q & A

Engineer Challenge:

- 1. How many microcontrollers can be used in a robot?
 - Only one microcontroller allowed.
- 2. Can we watch last year's Engineer Challenge videos?
 - Unfortunately, we do not support the release of last year's videos. We can show some videos on the coach meetings. (14th December) (This option is only available for the engineering challenge category.)
- 3. What does it mean the "documentation of the program" in Engineer Challenge, what have to upload?
 - Need to upload the code of the robot run! We can use it, when there is any questioning situation.

Project Challenge:

- 1. On which platform the interview will take place?
 - Google meet
- 2. Can we watch last year's Project Challenge videos?
 - Unfortunately we do not support the release of last year's videos.
- **3.** Would water conservation be considered a suitable sub-theme for the sustainability project?
 - If it meets the objectives of the competition notice, yes.

- 4. In Project Challenge category is it obligatory to use LEGO robot and Lego elements or we can use only Arduino? Is it ok to have a solution with Arduino and without LEGO?
 - For the robotic solution the teams are free to use any micro-controllers and building platforms! Teams can use any software and an unlimited number of controllers, motors, sensors to present their project!
- 5. What means 3-6 pages of Project report? (First page + second page of CONTENT (general, photos and sources) + 3-6 page of project? Meaning, all together max 6 pages?
 - The text of the Written documentation should be at least 2 3 and maximum 6 A/4 pages long, including pictures, tables, etc. It is possible to include pictures as well in the documentation, but that should not be the focus.

6. A team member can be part of more than one team?

- One team member is not allowed to be part of two teams during the competition (especially during the interviews)!

