**GROUP MEETING 21/02/19**

* Model of the motor done in folder Simulations (PF and mechanical speed verified).
* List of components to buy in folder Links 🡪” Google\_Drive\_shared\_folder”
* Interface board block diagram done. PCB schematics for the new board (Aitor. Nicolai and Mihai will do it). Goal: finish the PCB layout in sprint 2.
* Corrections of what we have donen (small tasks) will be done by 1 or 2 members together with the member that did it.
* Just the big tasks will be presented for the group for everyone to check it.
* Inverter is working with no-load and also under RL load with a max. output current of 10A. Next step is testing the inverter with full current (approx. 300A).
* Control will be done in Simulink by Stef and Nico in sprint 2.
* Software architecture is done by Nico.