During March, work to complete and implement the control system has continued. The execution takes place in close cooperation with our supplier SN Electric Technology, and industrial partner ABB.

During March we had process and operational training of the following subsystems:

- Biomass pocket
- Dryer
- Pyrolysis
- Grinder and sieve
- Steam system
- Water purification system

Participants have been Cortus' operational staff and process engineers. Educators have been both internal staff and representatives from suppliers.
In last month’s update, we presented our test program, which is described in 6 main parts, tests performed within this program during the month are as follows:

1. Cold test of the plant
   a. Biomass system - completed
   b. Dryer - completed
   c. Water purification system - completed
   d. Pyrolysis - ongoing
   e. Compressors - completed

During March, the date for the implementation of Cortus’ shareholding was decided to May 23rd, 2019, https://bit.ly/2uFeScU. We can see that the interest in visiting the facility is increasing, and visits by participants from the Regatec conference on May 22nd, 2019 are an example. Rolf Ljunggren (founder) will also present Cortus and experiences from our first commercial facility at the conference, https://regatec.org/programme/.

Next update is planned to the beginning of May