



**EU Horizon 2020 ja BF Finland – käytännön
kokemuksia rahoituksista**

Mari Taipale

CH-Bioforce is launching a revolutionary technology for converting all biomass components into high-value material streams. We offer a sustainable alternative to oil and food-based materials and cotton.

Consumer board



Textiles



Plastics



Adhesives



in co-operation

CH
CHEMEC

CH
POLYMERS

FP
PIGMENTS

CH
BIOFORCE



Important milestones

2011

Three wood chemistry professionals Lari Vähäsalo, Sebastian von Schoultz and Nicholas Lax filed first patents

2014

Early prototypes and material evaluations in Smart Chemistry Park

2016

CH-Bioforce Oy was established in 2016 together with Oy Chemec Ab

2017

Current pilot plant was built with support from owners and Business Finland

2018

Financial analysis, technology validation, material evaluation...

2019

H2020 SME –project started to support the final market entry

in co-operation

CH
CHEMEC

CH
POLYMERS

FP
PIGMENTS

CH
BIOFORCE

Overall schedule

10.10.2018 Proposal submitted

30.10.2018 Invitation to pitching

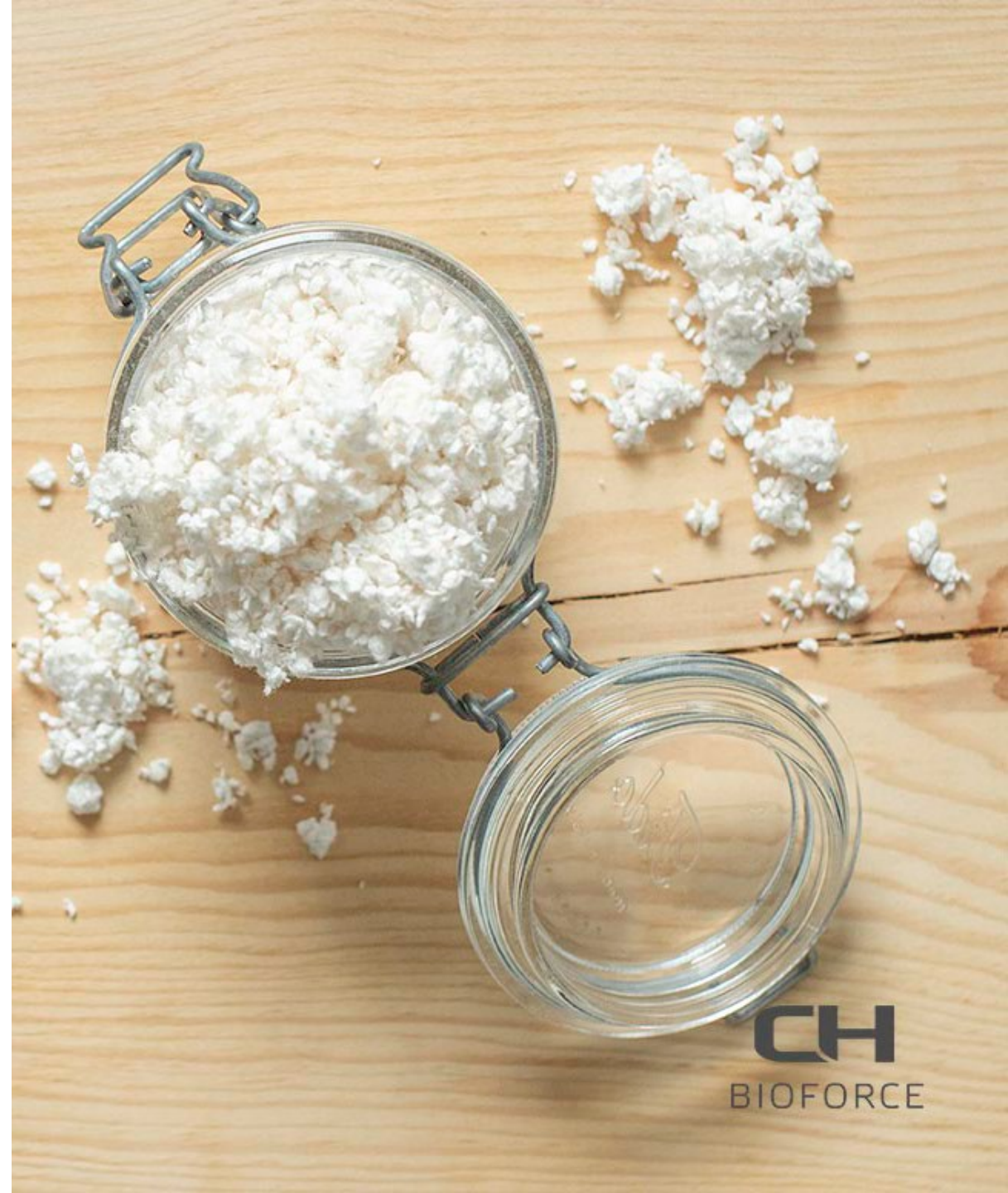
2.11.2018 Deadline for the Pitch Deck

12.11.2018 Pitching session

5.12.2018 Invitation to start Grant
Agreement preparation

- Company validation documents
- Data requests at very short notice
- It is good to prepare project tracking methods simultaneously

1.3.2019 Project starts!



Total grant over 2 M€



in co-operation

CH
CHEMEC

CH
POLYMERS

FP
PIGMENTS

CH
BIOFORCE

Horizon 2020 benefits for us



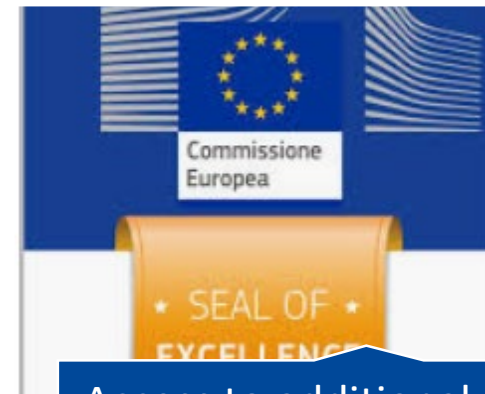
Funding



Business plan



Networks



Access to additional funding

in co-operation

CH
CHEMEC

CH
POLYMERS

FP
PIGMENTS

CH
BIOFORCE

GET IN TOUCH!

CH-Bioforce Oy
Ahventie 4 A 21-22
FI-02170 Espoo, FINLAND

info@ch-bioforce.com
+358 9 502 4410



CH
BIOFORCE