

# **BioHub**

# Accelerating innovative business models

The project will develop methods and business models for forest terminals. The goal is a business centre, BioHub, which delivers the right assortment to the right place at the right price.

To increase the value of the forest, future terminals can debark, crush, densify or sort biomass. Raw material can also be pretreated by e.g. drying and torrefying.

Cross-border cooperation ensures that knowledge and experiences of both countries will be utilised effectively. Also results can be adjusted to regional circumstances.

This will develop the bioeconomy of the whole Botnia-Atlantica region, including rural areas.

#### **PRIORITY AREA:**

Innovation

# **COUNTRIES:**

Finland, Sweden

#### **LEAD PARTNER:**

Natural Resources Institute Finland

#### **PARTNERS:**

Swedish University of Agricultural Sciences, BioFuel Region AB, University of Vaasa, Seinäjoki University of Applied Sciences, Federation of Education in Central Ostrobothnia, Terminalen i Bastuträsk

# **PROJECT BUDGET:**

2 308 997 EUR

### **EU FUNDING:**

1 385 419 EUR

# **PROJECT TIME:**

06/2016 - 12/2018

