

MARTCHAIN Consortium meeting Tuesday 07.02.2023

DTU Management, Technical University of Denmark

Building 358, room 125 (1st floor), DK-2800 Kgs. Lyngby Hybrid meeting: <u>Click here to join the meeting</u> Meeting ID: 376 202 192 040 Passcode: DtydjP

Agenda

10.00 -10.05 Welcome and introduction (Rita & Allan)

General information/ logistics

10.05 -10.30 WP Leaders Meeting (Rita, all)

• Status of the activities: Short overview of WP activities and deliverables.

10.30-10.40 Break

10.40 -12.00 Prioritisation of sustainability indicators and data availability (Nina, Gudrun and Andrea)

 Description: Participants will provide feedback on i) the relevance of the selected indicators for circularity and sustainability (D3.1) and ii) Data availability and utility for enhanced traceability and sustainability (D1.3)

12.00 - 13.00 Lunch

13.00 - 13.30 Presentation by Professor Charlotte Jacobsen, DTU Food

• Insights from the WaSeaBi project: Availability, collection and application of fish side-stream raw materials.

13:30 - 13:50 Presentation by Dorthe Bejstrup Exsteen and Emil Horn Vicenti, MSc thesis students:

• "Explorative case study of a Norwegian seafood co-stream: How to improve sustainability and profitability using supply chain management concepts?"

13:50 - 14:30 Discussion - Critical points and supply chain decision-making (Gudrun, Allan)

14.30 - 14:40 Break

14:40 – 15:00 Critical points and supply chain decision-making (Magnus, Pernille, Shraddha, Andrea, Nína, Allan, Seagarden)

Description: Supply chain challenges and synergies in SMARTCHAIN's WPs (mapping WP1 (D1.1&1.2), optimisation WP2, WP3 stakeholder's perception, traceability WP4, simulation modelling /decisions WP5).

15.00 -15.30 Communication & Dissemination Activities

- Review of ongoing and pending outreach activities (Sigurdur and Hildigunnur, MarkMar)
- Discussion

15.30 -16.30 IPR Planning (Rita)

• Description: Discussion and review of preliminary IPR.

16.30-16.45 Closing session

- Activities ahead
- Main takeaways from the day