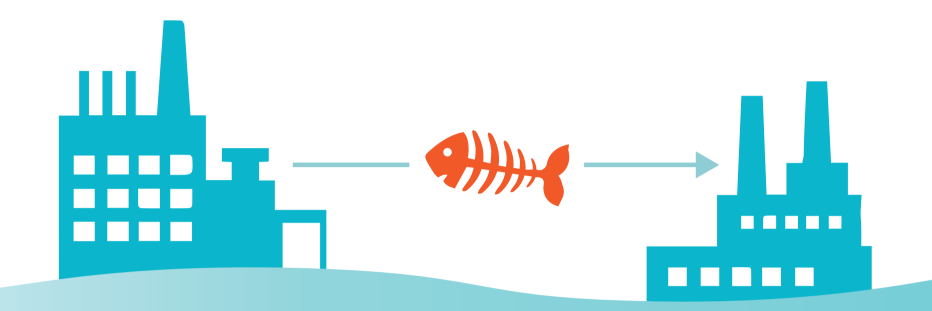
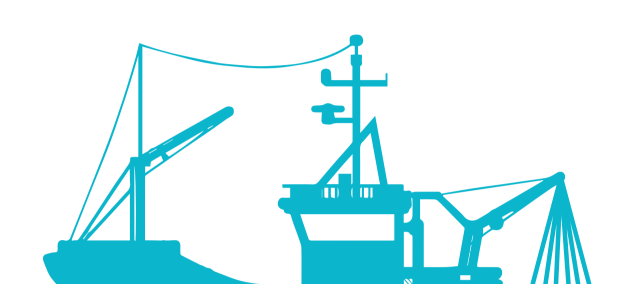


**Optimal utilization of seafood side-streams through** the design of new holistic process lines





## **DEVELOPING:**

- **Technology**, infrastructure and logistics
- **Efficient and sustainable supply** systems for aquatic side-streams
- Nutritional ingredients such as **}~~~(()** proteins, peptides, savoury ingredients and mineral supplements

## **QUICK FACTS:**



**Project duration**: 1 May 2019 to 30 April 2023



- **Funding: EC contribution € 3,2** million, overall budget € 4 million
- **Consortium: 3 research institutes/** universities, 1 industry cluster and **9** companies from Denmark, Sweden, Belgium, France & Spain

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