

Smartchain_policy

Smart solutions for advancing supply systems in blue bioeconomy value chains_Policy

About the Project

Smartchain_policy extends the results of the Smartchain project by performing additional analyses focused on more in-depth examination of policy and management for advancing circular blue bioeconomy value chains. Smartchain_policy takes a three pronged approach starting with targeted mapping of regional, national and sectoral current and upcoming policies relevant to a circular blue bioeconomy in Iceland and Norway, followed by an examination of organizational management aims through systematic examination of fisheries and aquaculture companies' sustainability reports, and, finally, engagement with relevant stakeholder groups (policy-makers and value chain actors) for the Smartchain project's targeted policy and management recommendations.



Project Overview

3. Additional Call | 2023

Project Partners:

- **Dr Nína María Saviolidis**
University of Iceland
- **Dr Sigurdur Bogason** MarkMar
- **Dr Rita Bouman**
SINTEF
- **Prof Allan Larsen**
Technical University of Denmark (DTU)
- **Dr Sveinn Margeirsson** BRIM

Priority Area:

Mapping of relevant policy landscape



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement 817992.