

Mumba

Re-FOOD is an international partnership for research and education in energy efficient resource utilization in food value chains between Norway and India. The project is funded by the Research Council of Norway under the INTPART programme focussing on developing an integrated approach to deal with the challenges in the field of bio-economy with focus on sustainable utilization of food resources to meet the growing global demand for food and feed ingredients. Re-FOOD will focus on building a long-term cooperation between Norwegian and Indian institutes, as well as other industries and governmental stakeholders in both countries.

ReValue: Innovative technologies for improving resource utilization in the Indo-European fish value chains, ReValue will contribute to achieving the Sustainable Development goal (SDG) on food losses reduction, by developing innovative technologies for Surimi industry, namely reducing losses by improved cold chain management and efficient conversion of rest raw materials and wash water into value added protein and oil ingredients for food and feed





Wednesday Nov. 28

Industry visit at Keiko Surimi processing plant

- Visit factory facilities
- Discussions

Thursday Nov. 29

ReFood symposium and ReValue open day

- Presentations
 - ReFood project
 - ReValue project
 - Other relevant projects (India. Norway, Spain)
 - Embassy, Innovation Norway
 - Government
- Group discussions
 - · Innovation and product development
 - · Student and research exchange and internships

Annual meetings to foster new relations and opportunities

An annual symposium will be used to disseminate the research, innovation and education results achieved by Re-FOOD and ReValue, as well as an opportunity to create new contacts to strengthen the cooperation

Project webpages:

www.sintef.no/en/projects/re-food/ www.sintef.no/prosiekter/revalue/

Contact: Kristina.widell@sintef.no.



PLACE: Mumbai, India. TIME: 28. - 29. Nov. 2018.

The symposium is organised by SINTEF Ocean and funded by the INTPART-programme subsidiary of The Research Council of Norway.