

## The project

---

*KA 397 Aquatic resources for green energy  
realisation - AQUAREL*

*Oy Culmentor Ltd.*



## Concrete outputs

---

- *Fish oil separation pilot*
- *Concept description*
- *Several scientific articles*
- *Studies about environmental impacts*

## Results

---

- *Increased awareness & start for an ideological change to consider waste as a valuable by-product*
- *Successful pilot, ability to produce fish oil from fish filleting waste by a simple procedure*
- *Concept for waste utilisation in Karelia*
- *Good collaboration relations between Karelian and Finnish research organisations, NGOs and SMEs*

## Dissemination

---

- *Target groups: Fish farmers and processors, organisations involved in handling biowaste, authorities, scientific community, general public*
- *Ways used: direct contacts to the target groups' representatives, by articles, seminar presentations and disseminating a summary of the concept description.*
  - *Upcoming: A poster will be presented in Germany in a seminar organised by APROPOS (FP7) project on 9th October 2014.*









## Thank you

---

*More information can be found from:*

*[www.culmentor.com/aquarel](http://www.culmentor.com/aquarel)*

*Contacts:*

*Jukka Hellgren*

*Managing Director, Oy Culmentor Ltd.*

*[jukka.hellgren@culmentor.com](mailto:jukka.hellgren@culmentor.com)*

*+358407601447*

