

<b>Draft Project Title</b>	Voxflotation
<b>Short Description of the project idea and expected outcomes</b>	To develop to the the final stage new DAF system. Laboratory work and basic study is done and now it needs to be put to the pilot form. This will replace existing DAF systems
<b>Main Objectives</b>	Finalize the new process and automation of the system.
<b>Specific Objectives</b>	Have a running pilot installed in factory site.
<b>List of potential activities</b>	Designed and built a pilot class hardware Assess how the mixing of chemicals and their number can be limited and precisely dosed. Assess foam forming, composition and Flocculation. Conducting tests in accordance within test program, analyze the test results and report.
<b>Expected impact on European level</b>	New system will reduce space, time and using of chemicals as well cut the use of energy in water purification
<b>Call identifier</b>	Cross cutting activities
<b>Full topic</b>	Pilot lines based on more flexible and down-scaled high performance processing
<b>Type of action (RIA, CSA, etc.)</b>	IA
	I will be the project leader/coordinator
<b>Which kind of partner are you searching for?</b>	Research Institute/University Industry
<b>Expertise or specific role of partners sought</b>	Distributer for technology
<b>Partners sought from specific country or region, please indicate</b>	Germany and Austria
<b>Title</b>	CEO
<b>Name</b>	Mikael
<b>Surname</b>	Seppälä
<b>Telephone</b>	+358500603020
<b>E-mail</b>	mikael.seppala@sansox.fi
<b>Organisation</b>	Sansox Oy

**Description of the organisation**

Start up company in water treatment.