

Nominees in Blackwater & Food Waste Challenge

Users

In the category "Users" we were looking for incentives that increase commitment to and use of the system. People in the area should be stimulated into feeling participation and become ambassadors.

The first nominee is nominated because the jury considers it to visualize traditional water treatment in an innovative way. The nominee is *Marie Nilsson and Tom Johansen* with the entry *Vattentorn 2.0*.

The second nominee in the category "Users" is nominated because it has many innovative proposals aimed at promoting resource recovery and to inspire participation. The nominee is *Melica*.

The third nominee in the category is nominated because it is a creative compilation of possibilities for digital feedback. The nominee is *Karolin Blomqvist*.

Plant

In the category "Plant" we want input to a design of a local plant for recycling of the three waste flows, with the possibility of step-by-step expansion. It must be possible to use the plant as a showroom for information and teaching purposes, as well as a test bed for new technology.

The first nominee is considered to be a flexible modular solution that meets the full challenge. The nominee is *WSP Sverige*.

The second nominee in the category "Plant" is nominated for its innovative proposal that connects land and sea. The nominee is *SeaSideCell* and *Informed Decisions*.

The third nominee is nominated because it is a complete solution with a strong recycle focus. The nominee is *DeSaH*.

Optimisation of Resources

In the category "Optimisation of Resources" we are looking for a concept solution for the best possible exploitation of the three waste flows from the area. The focus is on optimising the utilisation of resources and minimizing harmful substances, so as to facilitate a sustainable cycle of food and water.

The first nominee is nominated because the jury considers it to be a method with great potential for good recycling of nutrients. The nominee is *Again Nutrinet Recovery* and *Emulsionen*.

The second nominee in the category "Optimisation of Resources" is nominated for its advanced systems for control and monitoring that facilitates resource optimisation. The nominee is *Bioprocess Control*.

The third nominee in the category nominee is nominated because it is an innovative combination of processes with great potential for a sustainable recycling. The nominee is *Ekobalans*.

Kitchen & Bathroom

In the category "Kitchen & Bathroom" we wanted entries with design of the technology that the user will find in kitchens and bathrooms. It is important that this is safe and easy to use correctly.

Unfortunately we did not receive entries meeting the challenge in this category.