**Innovate like a Swede**

**Template for criteria**

Jury members have an office responsibility to make non-partial selections. To ensure a maximum of transparency in the grading process, the following template will be used.

A project can earn a maximum score of 105 points. A project is judged using five different criteria. A score from 1 to 5 is assigned (1 being the lowest score). The score for each criterion is then multiplied by the factor (0) assigned to each criteria.

**Assessment Criteria**

* Innovative and creative (5)
* Impact on water issues and society (5)
* Feasible; technically and commercially (4)
* Sustainable in a long term perspective in ecological, social and economic terms (4)
* Clear, coherent and readable application (3)

**Assessment Criteria**

* Innovative and creative (5)

- Is the project proposing innovative solutions to unsolved problems?

- Does the application show the creativity of the project in relation to:

- How to pose a problem

- How to solve a problem

- Analyzing data

- Experiments or investigations

- How to mediate and make the affected parties aware of the problem.

- Is the project scientifically relevant (can the scientific level be related to basic, applied research and are the results direct applicable for implementation)?

* Impact on the Sustainable Development Goals (5)

**-** Does the project target an important challenge within responsible production and consumption?

- Are expected results presented convincingly?

- Is there adequate information upon which to draw conclusions?

* Feasible; technically and commercially viable (4)

- Is there a clearly defined idea on which a result can be achieved?

- In what way has limitations been addressed?

- Have the possible misinterpretations of the data been taken into consideration?

- How well has the commercial aspect been presented?

* Sustainable in a long term perspective in ecological, social and economic terms (4)

- Is the application clear on overall relevance for both environment and society?

- Can the project contribute to the improvement of the quality of a) environment?

b) life for people?

- How well is the long term perspective taken into consideration (including climate change)?

* Clear, coherent and readable application (3)

- Is the problem well defined?

- Is the content of the work well structured?

- Is the application written in acceptable English?