

Community engagement

Get consensus of experts and stakeholders on your large green infrastructure project.

Objective

To boost interaction and engage more widespread acceptance for investments / proposed solution of circular economy and renewable energy.

Added value for the client

Enhancement the use of new green tech solutions and catalyzing investment projects of citizens into renewable energy and circular economy.

Procedure

The service consists in a structured process of engagement of citizens and independent professional experts in a dialogue on planning a large scale green infrastructure pilot or investment. The process leads to the adaptation of the project to needs and values of the community and create wider acceptance of the project or investment in circular economy and renewable energy. The service takes place in 7 stages as follows:

Stage 1: State of the art overview (duration: 1-2 months).

Stakeholders are contacted via interviews or using publicly available information online.

Stage 2: Engagement of relevant persons from diverse organizations (duration: ongoing).

Individual contacts, discussions and involvement.

Stage 3: Relevant Community Event (duration: 0,5 day).

The stakeholders participate in the event as an active member or as a follower.

Stage 4: Formation of the active stakeholder group (duration: two weeks).

The members are asked to provides specific knowledge and/or competence input.

Stage 5: Formation of followers group (duration: ongoing).

The members sign up in ordering a newsletter from an expert group or participate in the meetings as a follower.

6: Facilitating of context connected active stakeholdergroup

(duration: Operating parallel B2B- meetings during the whole procedure; Parralel all group meetings).The members actively participate in meetings and gives feedback /reflect and/or present own part solution(s).

7: Compiling the resulting concept (duration: 2-3 months).

GNF prepares reports based on active stakeholder group inputs and feedbacks.

Contact

GNF: greentech@gnf.fi



Co-funded by the COSME programme
of the European Union



GreenTech
Clusters for Excellence 2.0