



Prosumenters perspektiv i kulturarvdistrikt

Agatino Rizzo, Andrea Luciani, Kristina Ek, Lars Vikström
Luleå Tekniska Universitet

Gustaf Leijonhufvud, David Lingfors
Uppsala Universitet

Piteå Kommun, Energikontor norr, Gotland Region

RESEARCH QUESTIONS

- What are the needs and aspirations of potential **prosumers** and other stakeholders (e.g. heritage protection authorities) and to what degree they converge/diverge?
- How can **heritage value** assessments be integrated in the decision-making process regarding the **installation of PVs**?
- How do local citizens value integrated PV technologies and how can **participatory methods** change stakeholders' valuations and acceptances of such technologies?

CASE STUDIES



Öjebyn (Piteå)

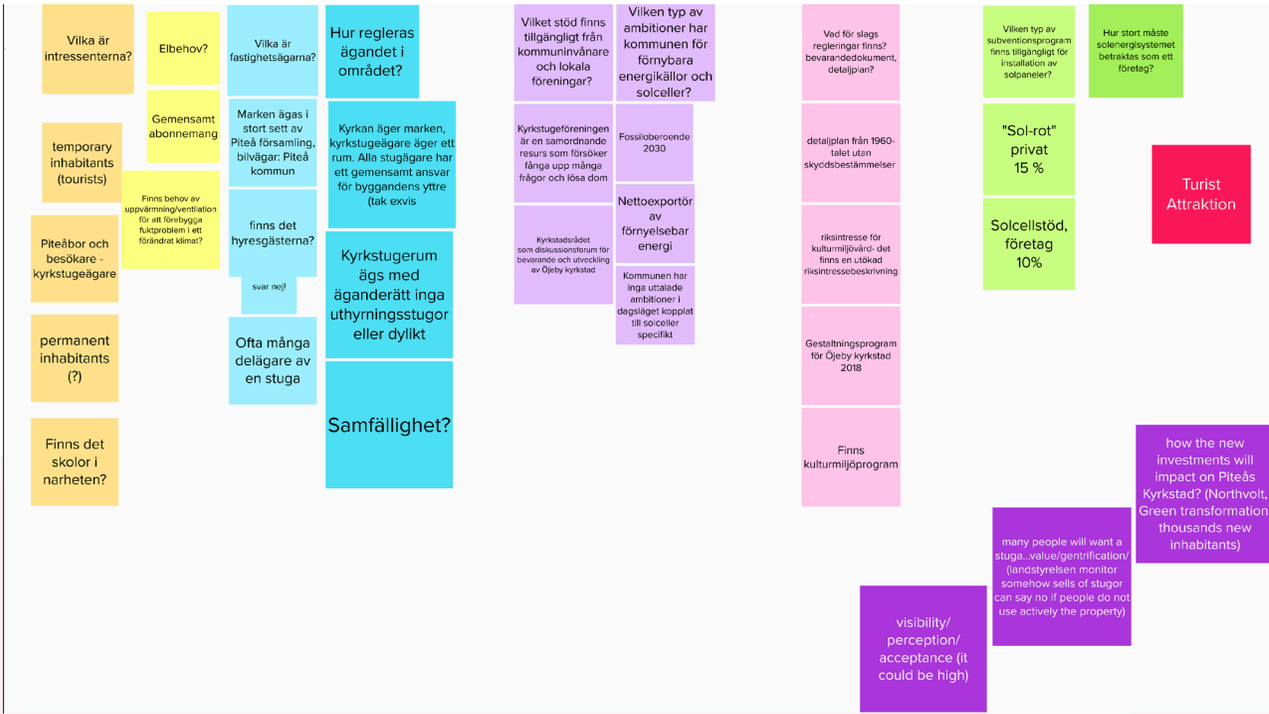


Fårö (Gotland)

MEETINGS WITH STAKEHOLDERS

06-05/2021, Piteå

10-06/2021, Gotland



Overview
 Holding a brainstorm isn't unique, holding a productive brainstorm is. Great brainstorms are ones that set the stage for fresh and generative thinking through simple guidelines and an open and collaborative environment. Use this when you're just kicking-off a new project and want to hit the ground running with big ideas that will move your team forward.

Let's get started

- STEP 1**
Choose your best "How Might We" Questions. Share the top 5 brainstorm questions that you created and let the group determine where to begin by selecting to move forward with based on what seems to be the most promising for idea generation in the areas you are trying to impact.
- STEP 2**
Set the stage for creativity and inclusivity. Go over the brainstorming rules and keep them in front of your team while brainstorming to encourage collaboration, optimism and creativity.
- STEP 3**
Start out solo. Have each participant begin in the "Solo Brainstorm" space by silently brainstorming ideas and placing them into the template. The "Silent Storming" avoids group-think and creates an inclusive environment for introverts and extroverts alike. Set a time limit. Encourage people to go for quantity.
- STEP 4**
Brainstorm as a group. Have everyone show their ideas into the "group sharing space" within the template and have the team silently read through them. As a team, sort and group them by thematic topics or similarities. Discuss and answer each other questions that arise. Encourage "Yes, and..." and build on the ideas of other people along the way.
- STEP 5**
Vote and determine next steps. Use dot voting to select the ideas that seem most promising based on your criteria. As a team, decide together what the best next steps should be. Do additional people need to be in the room? Are there better questions to ask? Is more sorting or prioritization needed? Are there ideas to go more deeply into using [Change](#) or to test using [Build Experimentation](#)?

- Brainstorming Rules**
1. Encourage wild ideas (if none of the ideas sound a bit ridiculous, then you are thinking yourself too much).
 2. Defers judgment. (It can be as direct as harsh words or as subtle as a condescending tone or looking over one another)
 3. Build on the ideas of others ("I want to build on that idea" or the use of "yes, and...")
 4. Stay focused on the topic at hand.
 5. Have one conversation at a time.
 6. Be visual. (Draw and upload and/or show ideas whenever possible)
 7. Go for quantity.

Interested in learning more?
 Check out the [Facebook Think Kit website](#) for additional tools and resources to help your team collaborate, innovate and move ideas forward with confidence.

BRAINSTORMING QUESTIONS

1. Förslag på plats för fallstudie Gotland
2. Hur hittar vi möjliga intressenter till de valda platserna?
3. Behov och förutsättningar Region Gotland

SOLO BRAINSTORM

Participants: Maria James, Anna Bäckstade, Petrick Dehl, Jenny Sandberg, Gustaf Leijonhufvud, Agetino Rizzo, Andrea Lucieni

GROUP BRAINSTORM

Map of Gotland with numbered locations 1, 2, and 3. A voting system is shown on the right with colored dots.



FIELDWORK...



CREATIVE WORKSHOP

21-10/2021, Porsön, Luleå

Test of the method



WORKSHOP IN ÖJEBYN (forthcoming...)

+

WORKSHOP IN FÅRÖ (planning)



WORKSHOP

PERSPEKTIV OM SOLPANELER OCH KULTURARV I
ÖJEBY KYRKSTAD

**SOLENERGI INTEGRERAT I HISTORISK VÄRDEFULLA
MILJÖER? VAD ÄR MÖJLIGT?**

INBJUDAN TILL BOENDE, VERKSAMMA OCH ANDRA INTRESSERADE
AV ÖJEBYNS UTVECKLING

**NÄR? FREDAG 26 AUGUSTI 2022 KL.13-16
VAR? ÖJEBYN BIBLIOTEK**

MER INFO OCH DETALJERAT PROGRAM TILL DE SOM ANMÅLT INTRESSE
ANMÄLAN SENAST FREDAG 19 AUGUSTI

**VÄLKOMMEN
VI BJUDER PÅ FIKA!**

PROSUMENTERS PERSPEKTIV I KULTURARVSDISTRIKT ÄR ETT FORSKNINGSPROJEKT INOM
SPARA OCH BEVARA OCH SPONSRAV AV ENERGI MYNDIGHETEN

ARRANGÖR: LULEÅ TEKNISKA UNIVERSITET INSTITUTIONEN FÖR SAMHÄLLSBYGGNAD OCH
NATURRESURSER (SBN) AVDELNINGEN FÖR ARKITEKTUR OCH VATTEN (AVA)

KONTAKT: LARS VIKSTRÖM DOKTORAND I ARKITEKTUR 971 87 LULEÅ
E-POST: [REDACTED]

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Solceller hör inte hemma på kyrkstugor. De ska vara som de alltid har varit. Det är det som är så unikt med en kyrkstad, annars förlorar den sin identitet och kulturvärde.
See translation

1w Like Reply 4

... men har inte margretelund solceller på taken? Ja är för solceller de kan ju vara vända så de bara syns från tex innergårdar. Hade gärna hellre haft solceller för den lilla el man förbrukar.
See translation

1w Like Reply

Ja på Margretelund eller andra offentliga byggnader inom kyrkstaden har jag inget emot. Tvärtom. Men inte på kyrkstugor.
See translation

1w Like Reply 3

... säger detsamma, låt oss bevara Kyrkstadsen/kyrkstugornas kulturvärde!
See translation

1w Like Reply

Nej de hör inte hemma på dessa byggnader. Men solceller på t.ex margretelund stör inte.

Synd att tiden för detta möte är när de flesta arbetsföra är på jobbet.
See translation

1w Like Reply 4

Solceller är absolut en del av den framtida elförsörjningen. Men INTE på några stackars tak i kyrkbyn.
See translation

1w Like Reply 3

Tack!

