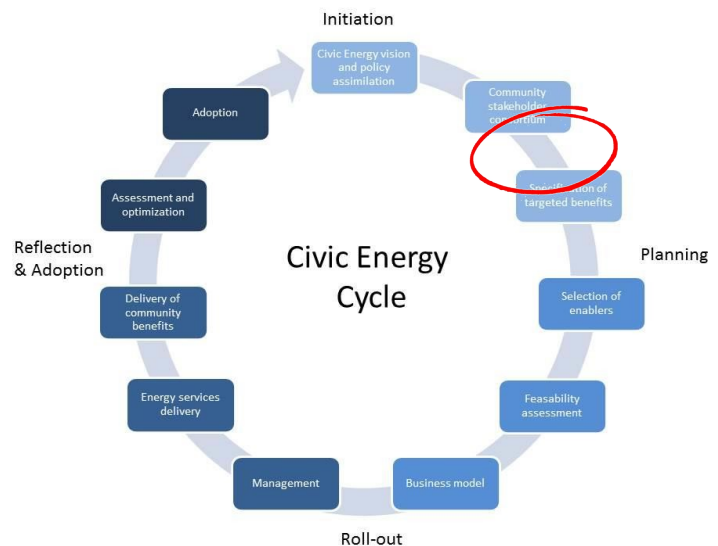


Platform area for city district

Region: Uppsala

The idea of the pilot is to establish a platform and guidance for stakeholders to meet, integrate and consolidate to develop new cooperative and energy communities in the city districts of Uppsala e.g. Bergsbrunna, Gunsta and Gränby. These initiatives give the community greater control over their critical infrastructure and allow them to drive innovation at a speed that is required for their situation.

Focus is on sustainable energy communities and solutions that can be a learning process for the Bergsbrunna initiative. - Uppsala Municipality has signed a contract with the national government to finance the New City District of Bergsbrunna and in return deliver on the Municipality's highly ambitious environmental sustainability goals. Bergsbrunna and the southern part of Uppsala will expand with 33 000 new homes, new train station and light rail train connecting Bergsbrunna to the city center.



Current stage of pilot with respect to Civic Energy Cycle

The pilot is currently in the initiation stage and the frames are settled. The need of this platform and meeting area for local energy users is observed and noted and the broad vision and involved stakeholders are figured out. The municipality of Uppsala will work as a integrator for the cooperative and energy communities.

Targeted benefits

- Energy communities play a more active role in their local energy system.
- Increased and facilitated possibilities for households, companies and organisations to match and team up in energy communities.
- Implement civic energy process in a city district as a learning process for the Bergsbrunna initiative.
- Lower climate impact and a step closer to reach Uppsala's goal to be climate positive by 2050

Delivered benefits

- none delivered yet

Stakeholders involved

- Municipality of Uppsala
- SME in the region of Uppsala
- Uppsala University
- Swedish Agricultural University (SLU)
- Uppsala Climate protocol
- STUNS

Capacities for improvement

- not defined yet

Risks and barriers

- not defined yet