

The sustainable rest stop project

A project funded by The Savings Bank Foundation DNB, executed by The National Pilgrim Centre, with focus on sustainability, innovation and environment along the Gudbrandsdalen path.



How did this adventure begin?



ST.OLAV WAYS
THE PILGRIM PATHS TO TRONDHEIM

The DNB Savings Bank Foundation supports projects within art and culture nationally and in Norway's local communities.

We met the head of grants at a gathering, and found a shared interest in culture and nature. We were encouraged to apply for funding.

6-7 different ideas were discussed, 1 went through to the application process.

The project we decided on in short; designing and building 6 innovative and sustainable rest stops for pilgrims along the route from Oslo to Nidaros.

Funding; 6 million NKR. -The Christmas gift of the year!

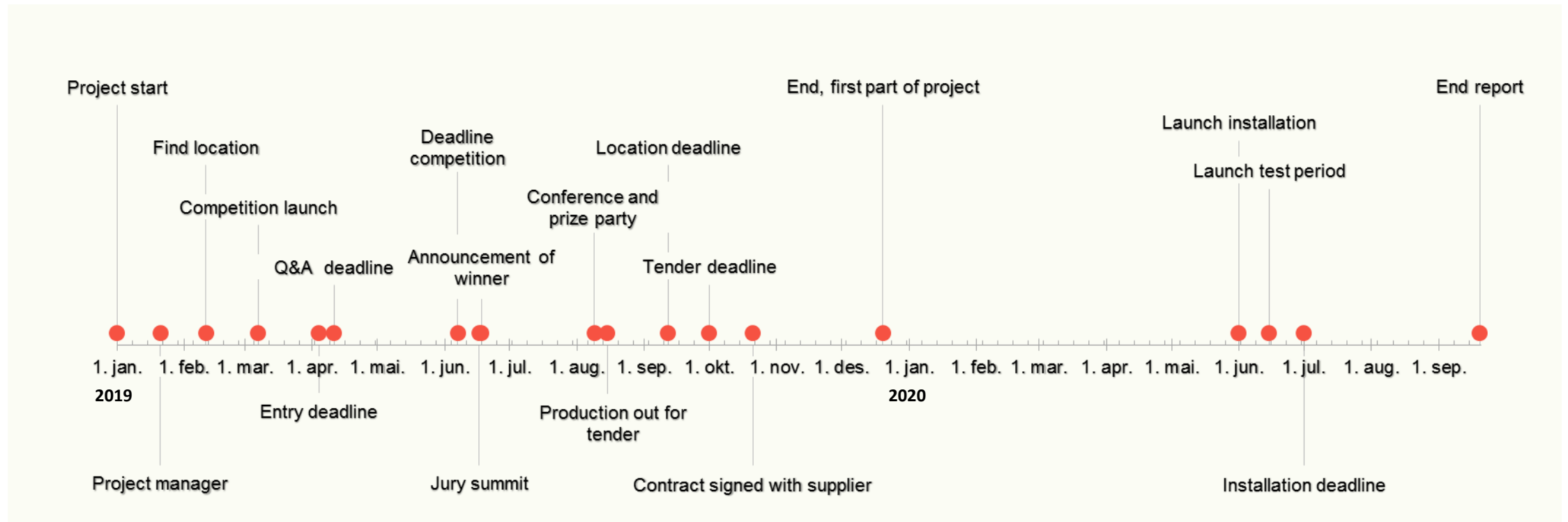
The project



- *Will run from jan.2019 to sept.2020.*
- *6 innovative and environmentally friendly rest stops along the route from Oslo to Nidaros (Trondheim).*
- *Access to toilet facilities, clean water, waste disposal, wifi and the opportunity to charge your phone (or GPS).*
- *Off grid solutions*
- *Shield the nature, create interest, better conditions and increased safety.*



Timeline



Synergy effects



- *A competition for students in architecture and design.*
- *Raise interest among the younger crowd.*
- *Publicity for both the project, and for the pilgrim paths.*
- *Possibility to find new, environmentally friendly off-grid solutions*

Inspiration



Nasjonale turistveger
Norwegian Scenic Routes



*Ureddplassen, photo: Steinar Skaar,
architect: Haugen/Zohar Arkitekter*



Flotane, photo: Jiri Havran, architect: LJB AS



Ersfjordstranda, photo: Elisabeth Müller, architect: Tupelo Arkitektur

Technology



Atmospheric water generator



Water collection systems



Solar panels



Vacuum toilet with bio-composting

Thank you for the
attention



Questions?