



Open Innovation Competition Energy-Smart Nidaros Cathedral

Can you help bring smart and climate-friendly energy solutions to the historic and cultural landmark Nidaros Cathedral? Innovators are called to submit solutions from 23 March 2018!



Climate-KIC is supported by the
EIT, a body of the European Union



Open Innovation Competition Energy-Smart Nidaros Cathedral

More than a thousand years old and known as the technological capital of Norway, Trondheim is home to a large number of cultural monuments and protected buildings. Together these factors make for a unique playground for innovation. Can historic landmarks be transformed into smart and climate friendly powerhouses?

Buildings are responsible for a lot of the EU's energy consumption and CO2 emissions, which is why a target has been set for all new buildings to be nearly zero-energy within 2020. What about existing building stock?

energy than it consumes. Will it be possible for the Nidaros Cathedral to follow this example? We want to make this historic and religious monument power-generating in more ways than one.

The Nidaros Cathedral

Immense in size and construction, the Nidaros Cathedral consumes a lot of energy. The Cathedral is now about to change its entire lighting system. This provides a good opportunity to examine its total energy performance and make plans for green solutions.

Buildings like Trondheim's new Powerhouse will produce more clean and environmentally-friendly

Open Innovation

The Municipality of Trondheim, the Nidaros Cathedral Restoration Workshop and EIT Climate-KIC now invite innovators to take part in an Open Innovation competition.

Read more

<http://bit.ly/nidarosopeninnovation>

Open for applications from 23 March 2018.



DEN NORSKE KIRKE
Kirkelig fellesråd i Trondheim



**NIDAROS
DOMKIRKES**
RESTAURERINGSARBEIDER



Climate-KIC



TRONDHEIM
KOMMUNE



TECHPORT