



City of
Stavanger

CITY UNDER MICROSCOPE

STAVANGER | NORWAY

22-25
April 2020



#LUCIcmStavanger



The City of Stavanger is very proud to host the LUCI City under Microscope in April 2020.

The lighting project around the Cathedral and the City Park was awarded by LUCI in 2012. In 2025, both the Cathedral and Stavanger will be celebrating their 900-year anniversary.

In Stavanger, light is important for many reasons. Situated in the northern part of Europe, with a long period of winter darkness, we need artificial light for both creating safe and secure environments and for beautification and highlighting historical buildings. Light can also help inspire people to spend more time outdoors even when it is dark.

Stavanger formerly relied heavily on the shipping and canning industries. Oil was first discovered in the North Sea outside Stavanger 50 years ago. Stavanger became the energy capital of Norway and this transformed the city into a more vibrant and international city. Today we have citizens from more than 189 countries.

The city of Stavanger has a long history of adapting to changes in industry needs and user behavior. Recently, the city has committed to becoming a smart city with a roadmap created in 2017 to govern Stavanger Smart City. Today, the smart city office coordinates and leads several new technology projects relying on cross-disciplinary ecosystems cooperation and citizen involvement.

We look forward to discussing all of these topics with you in Stavanger – where you will be warmly welcomed.

Kari Nessa Nordtun

Mayor, City of Stavanger

CITY UNDER MICROSCOPE

STAVANGER | NORWAY

22-25
Avril 2020

STAVANGER AS A SMART CITY

Developing a roadmap for the future

Explore Stavanger's strategies for becoming a smart city:
How can the city's streetlighting infrastructure contribute to this?
Futureproof solutions are needed!

PUBLIC HEALTH AND BIODIVERSITY

Finding the balance in urban green spaces

Learn how the city makes use of light to motivate citizens to use outdoor areas in the darkest times of the year. This artificial light may affect biodiversity in these areas. How can we find a healthy balance?

LIGHT AS AN URBAN CATALYST

Co-creating solutions

Stavanger will unveil its new lighting plan for the city centre. Learn how the city uses light as a tool for co-creation with citizens in its implementation. What are the opportunities and challenges in the process?

CLIMATE CHALLENGES

Towards renewable energy solutions

Discover how Stavanger is tackling climate challenges and getting ready for an oil-free future by using renewable energy and developing other innovative solutions.



LUCI City under Microscope events enable participants to discover the lighting strategy of a member city over a two-day period. They include field visits and technical conferences on permanent or temporary lighting projects.

A chance to see a city in its best light!



More information

- Free participation for LUCI members (accommodation included)
- 300 euros for non-LUCI members (accommodation not included)

LUCI Association

13 rue du Griffon
69001 Lyon - France

+33 4 27 11 85 37

   LUCIassociation

www.luciassociation.org

luci@luciassociation.org

#LUCInetwork

Photography Copyrights: © City of Stavanger; Inside right photo © Nanco Hoogstad | Graphic Design: Alain Benoit



This document is printed on recycled paper using vegetable oil based ink.