CopenHybrid – Development of a CO2 neutral hybrid street lighting system for the Danish municipalities’ illumination classes

In the present work a group of the leading researchers in Wind Energy, Solar Energy, LED and optics in Denmark have been working together with the relevant industrial technology partners and a wide range of the Danish municipalities with Gate 21 and Copenhagen Municipality in front to investigate the potential for use of hybrid street lighting in the Danish illumination classes in the municipalities and develop a specialized solution based on the specific needs of the municipalities.

General information
Publication status: Published
Number of pages: 3
Publication date: 2013
Peer-reviewed: Yes
Event: Abstract from 4th World Summit for Small Wind (WSSW 2013), Husum, Germany.
Keywords: Hybrid luminary, Street lamp, CO2 neutral, Small wind turbine, Savonius, Urban wind energy
URLs:
Source: dtu
Source ID: u::6973
Research output: Contribution to conference › Conference abstract for conference – Annual report year: 2013 › Research › peer-review