

Press release LightLab Sweden AB (publ) 17-12-2013

LightLab and Norrtelje Elektronikpartner (NEP) sign licensing agreement

LightLab offers partners the chance to license their unique EEE Light™ Technology. The three E's represent the technology's three biggest advantages: **energy** efficiency, **environmental** friendliness and **economical** production.

LightLab has signed a licensing agreement with Norrtelje Elektronikpartner (NEP) for the development of a solution for wireless lighting control. The licensing agreement involves a Bluetooth-based wireless technology that gives the user the ability to control their lights from a smartphone or tablet.

The product will be launched as an app during Q1 2014.

LightLab will offer the new solution as part of their EEE Light Technology. NEP will sell the solution to customers outside LightLab's market.

"Signing our first commercial agreement is the logical next step in our company's development," said LightLab CEO Jan-Erik Lennefalk. "It also demonstrates that our R&D efforts are delivering results. NEP and LightLab have been collaboratively developing solutions based on our unique lighting technology for a long time. This new wireless communication solution is a great example of what LightLab and our partners can create using EEE Light."

"It's an exciting product that we see creating interesting new business opportunities, particularly within the Internet of Things," said NEP's Anders Söderbärg. "We look forward to developing more solutions like this in collaboration with LightLab."

If you have any questions, please contact:

Jan-Erik Lennefalk, CEO
Tel.: +46 (0) 702 51 91 92

This is LightLab Sweden AB

LightLab is developing a new, environmentally-friendly lighting technology. With this technology, light of very high quality can be produced in an energy-efficient way, entirely without the use of mercury or other substances hazardous to the environment. Laboratory activities are carried out by a subsidiary in Taiwan, LightLab Asia. LightLabs technology can be used in a host of other applications, each of which offers considerable potential. LightLab has over 4,000 shareholders. The company's shares are listed on NASDAQ OMX First North. The company's certified adviser is Erik Penser Bankaktieföretag.



Per Olsson, Investor Relations
Tel.: +46 (0)730 80 49 59
E-mail: per.olsson@lightlab.se

This is LightLab Sweden AB

LightLab is developing a new, environmentally-friendly lighting technology. With this technology, light of very high quality can be produced in an energy-efficient way, entirely without the use of mercury or other substances hazardous to the environment. Laboratory activities are carried out by a subsidiary in Taiwan, LightLab Asia. LightLabs technology can be used in a host of other applications, each of which offers considerable potential. LightLab has over 4,000 shareholders. The company's shares are listed on NASDAQ OMX First North. The company's certified adviser is Erik Penser Bankaktiebolag.

**LightLab Sweden AB (publ)
Östermalmstorg 1, SE-114 38 Stockholm, Sweden. Tel. +46 (0)8 442 05 50 Fax +46 (0)8 5025 65 00**