

Press release LightLab Sweden AB (publ) 16-12-2013

LightLab's breakthrough lighting technology now available for licensing

Companies now have the opportunity to license LightLab's unique technology for producing cost- and energy-efficient lighting – completely free from mercury. LightLab's EEE Light[™] Technology meets an escalating need in the general lighting market as traditional incandescent bulbs and mercury-based bulbs are being banned around the world. As demand for efficiency continues to rise, there is a great need for a new solution.

After years of intense development, EEE Light Technology creates a smooth transition to a better kind of light. The three E's in the name represent its three major advantages.

It is highly **energy** efficient, on par with current low energy bulbs. That is crucial as demand for reduced energy consumption is on the rise.

It is **environmentally** friendly as it completely eliminates the need for mercury – one of the most hazardous substances in the world yet required in producing current mass market low-energy (CFL) lamps.

And it is **economically** smart as it is has been designed to make the migration process from CFL production cost-effective. Its efficient production process also means it will land on a unit cost that is affordable for people around the world.

EEE Light Technology is based primarily on 71 patents and patent applications in more than 15 different patent families.

Beyond its practical advantages, the technology creates an instant-on lamp with pleasant lighting properties and is compatible with smart digital controls.

If you have any questions, please contact:

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



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

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