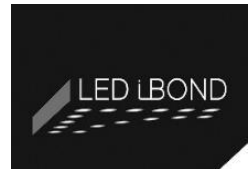


COMPANY ANNOUNCEMENT NO. 3

12 June 2020



LED iBond International A/S
Diplomvej 381
2800 Kgs Lyngby
Denmark

CVR 36041609

+45 7070 7855
info@ledibond.com
www.ledibond.com

Registration of capital increase and admission to trading

As stated in company announcement no. 2, 10 June 2020, the offering of a maximum of 4,691,860 new shares in LED iBond International A/S was fully subscribed. Today, the capital increase was registered with the Danish Business Authority, and the offering has been completed.

Following the capital increase, the share capital of the company is nominally DKK 634,593, divided into 12,691,860 shares with a nominal value of DKK 0.05 each.

Nasdaq First North Growth Market Denmark has confirmed that the company's shares will be admitted to trading under the ticker 'LEDIBOND' and ISIN code DK0061274529 as of 15 June 2020 as planned.

#

Further Information

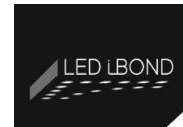
Rolf H. Sprunk-Jansen, CEO
Mobile: +45 2020 3005
Email: rsj@ledibond.com

Company contact

LED iBond International A/S
Diplomvej 381
2800 Kgs Lyngby
Denmark

CVR 36041609

+45 7070 7855
info@ledibond.com
www.ledibond.com



Certified advisor contact

Per Lönn

Telephone: +46 40 200 250

Email: per.lonn@vhcorp.se

Västra Hamnen Corporate Finance

Jungmansgatan 12

211 19 Malmö

Sweden

About LED iBond International A/S

Founded in 2014, LED iBond International offers innovative solutions for integrating light and data, based on the company's deep knowledge of modern LED technology and many years of development. The patented technology includes the lightest and thinnest LED basis available, offering a unique value proposition combining total design flexibility, full IoT integration and low total costs of ownership. LED iBond's technology has been deployed in many projects, ranging from intelligent shelf lighting to large scale indoor illumination projects such as the installation of 3.2 kilometers of Tracy®, the company's innovative flagship product, at DTU, the Technical University of Denmark.

Due to the data transfer capabilities, superior form factor and cooling properties of the technology platform, LED iBond is focusing on three key markets: smart housing, UV disinfection and vertical farming, all projected to show significant growth in the years to come.