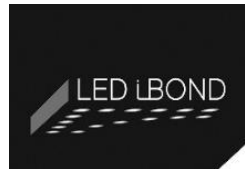


## COMPANY ANNOUNCEMENT NO. 26

4 May 2021



LED iBond International A/S

Agern Allé 5A

2970 Hørsholm

Denmark

CVR 36041609

+45 7070 7855

[info@ledibond.com](mailto:info@ledibond.com)

[www.ledibond.com](http://www.ledibond.com)

## Management Transactions

---

In company announcement no. 22 on 23 April 2021 regarding management transactions, it was stated that Anne Frederiksen, wife of CTO and board member Lars Frederiksen, had acquired 5 989 shares in LED iBond International A/S' rights issue announced on 16 March 2021.

Due to an unintentional administrative error relating to Anne Frederiksen's subscription, these shares were unfortunately not allocated to her. However, this has no effect on the outcome of the rights issue or for LED iBond International A/S as all shares in the offering have been allocated and paid for.

# # #

### Further Information

Rolf H. Sprunk-Jansen, CEO

+45 2020 3005

[rsj@ledibond.com](mailto:rsj@ledibond.com)

### Company contact

LED iBond International A/S

Agern Allé 5A

2970 Hørsholm

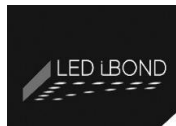
Denmark

CVR 36041609

+45 7070 7855

[info@ledibond.com](mailto:info@ledibond.com)

[www.ledibond.com](http://www.ledibond.com)



**Certified advisor contact**

Västra Hamnen Corporate Finance  
Jungmansgatan 12  
211 19 Malmö  
Sweden

+46 40 200 250

[ca@vhcorp.se](mailto:ca@vhcorp.se)

**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 kilometres 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 business areas: smart buildings, UV-C disinfection and vertical farming, all projected to show significant growth in the years to come.

LED iBond International A/S is admitted to trading on Nasdaq First North Growth Market Denmark (ticker: LEDIBOND).