



Dixon Technologies (India) Ltd.

19th September, 2022

To Secretary Listing Department BSE Limited Department of Corporate Services Phiroze Jeejeebhoy Towers Dalal Street, Mumbai – 400 001	To Secretary Listing Department National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex Mumbai – 400 051
Scrip Code: 540699 ISIN: INE935N01020	Scrip Code: DIXON ISIN: INE935N01020

Dear Sir/Madam

Subject: Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirement) Regulations 2015

With reference to the captioned subject and pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirement) Regulations 2015 ("**Listing Regulations**"), Dixon Technologies (India) Limited ("**Company**") hereby informs BSE Limited and the National Stock Exchange of India Limited that the Company has signed a Term sheet with Ibahn Illumination Private Limited ("**Ibahn**") whereby Ibahn has agreed to transfer its Technology solutions- BLE Mesh Smart Lighting (App, Firmware, Hardware, Cloud Hosted Database) and WiFi based technology solutions for lighting products.

We request you to kindly take this on your record.

Thanking You,

For **DIXON TECHNOLOGIES (INDIA) LIMITED**



Ashish Kumar
Group Company Secretary, Head – Legal & HR



DIXON AND IBAHN ILLUMINATION SIGNS ‘TERM SHEET’ FOR TRANSFER OF ADVANCED LIGHTING SOLUTIONS AND TECHNOLOGY

- *Dixon has signed Term sheet with Ibahn whereby Ibahn has agreed to transfer its Technology solutions- BLE Mesh Smart Lighting (App, Firmware, Hardware, Cloud Hosted Database) and WiFi based technology solutions for its lighting products*

Noida, 19th September, 2022

Dixon has entered into binding Term Sheet with Ibahn Illumination Private Limited (‘Ibahn’) whereby Ibahn has agreed to transfer its cutting edge Technologies of smart lighting solutions. The Technology proposed to be transferred shall include the technology developed by Ibahn pertaining to BLE Mesh Smart Lighting (App, Firmware, Hardware, and Cloud Hosted Database) that provides consumers with a wide range of combination & control as well as work-in-progress technology pertaining to WiFi based technology solutions for its lighting products. Bluetooth Mesh is a computer mesh network standard based on Bluetooth Low Energy (BLE), a wireless personal area network technology designed to provide low-cost & low energy consumption connectivity. The transaction shall be consummated upon execution of all the necessary Definitive agreements as per the Term Sheet.

Commenting on this occasion, Mr Atul B. Lall, Vice Chairman & Managing Director of Dixon Technologies stated, “We are thrilled to buy the smart lighting solutions from Ibahn to offer the best of lighting & technology to our customers in lighting business. Globally the market for smart lighting is large & Dixon wants to be gear up & be ahead on technology front. I am confident that this addition of smart lighting solutions to the existing technology & R&D base of the Company shall prove to be an important milestone in our journey of continuous innovation in our Lighting business.”

About Dixon Technologies (India) Limited

Dixon Technologies (India) Limited is India’s largest* home grown design-focused and solutions company engaged in manufacturing electronic products and has a diversified portfolio which includes (i) consumer electronics like LED TVs; (ii) Home appliances like washing machines; (iii) lighting products like LED bulbs, LED battens, down lighters etc.; (iv) Mobile phones/Smart phones; (v) CCTV & DVRs; (vi) Medical Equipment; (vii) Set Top boxes; (viii) IT Products; (ix) Telecom & Networking Products.

**Source: Project Rise: Indian Consumer Electronics & Appliances Market Study, issued by Frost& Sullivan India Private Limited*

For further clarification, you may contact the undersigned:

Ashish Kumar

Group Company Secretary, Head- Legal & H.R.

Address: B-14 & 15, Phase-II, Noida, Gautam Buddha Nagar, Uttar Pradesh – 201 305

Contact No. : +91 120 473 7200; Fax: +91 120 473 7263

Email: investorrelations@dixoninfo.com