

## **Dixon Technologies (India) Limited**

3<sup>rd</sup> June, 2020

То	То
Secretary	Secretary
Listing Department	Listing Department
BSE Limited	National Stock Exchange of India Limited
Department of Corporate Services	Exchange Plaza, Bandra Kurla Complex
Phiroze Jeejeebhoy Towers,	Mumbai – 400 051
Dalal Street, Mumbai – 400 001	
Scrip Code - 540699	Scrip Code- DIXON
ISIN: INE935N01012	ISIN: INE935N01012

Dear Sir / Madam,

#### Sub: Announcement under Regulation 30 of SEBI LODR

Please find enclosed herewith detailed announcement under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

We request you to kindly take this on your record and oblige.

Thanking You, For **DIXON TECHNOLOGIES (INDIA) LIMITED** 

Ashish Kumar Group Company Secretary & Compliance Officer Membership No.: F8355 Address: B-14 & 15, Phase-II, Noida, Gautam Buddha Nagar Uttar Pradesh – 201 305

Encl: as above



### Dixon's Joint Venture Company-AIL Dixon Technologies Private Limited to start manufacturing of Diagnostic Testing Machines for Molbio

- MOU is signed with Molbio Diagnostics Private Limited ("Molbio") for manufacturing of Truelab<sup>™</sup> Quattro Real Time Quantitative micro PCR Analyzer machine which will be used for detection of various infectious diseases;
- Manufacturing will take place from AIL Dixon Technologies Pvt. Ltd.'s state of the art manufacturing facility situated at Tirupati, Andhra Pradesh.

#### Noida, 3<sup>rd</sup> June, 2020:

AIL Dixon Technologies Private Limited, a Joint Venture Company of Dixon Technologies (India) Limited has entered into Memorandum of Understanding (MOU) with Molbio for manufacturing of **Truelab™ Quattro Real Time Quantitative micro PCR Analyzer** machines. These portable machines are capable of performing 40-48 tests per day of critical infectious diseases.

These technologically driven machines will be manufactured at AIL Dixon's manufacturing facility situated at Tirupati, Andhra Pradesh, India.

Commenting on this occasion, **Mr. Atul B. Lall, Managing Director, Dixon Technologies (India) Ltd.** said, "We are delighted to associate with Molbio whose Truenat<sup>™</sup> Beta CoV machines have been recently validated and approved by Indian Council of Medical Research (ICMR) to conduct Covid-19 tests. Molbio's TrueNat machine is already a breakthrough technology which is capable of diagnosing Tuberculosis and more than 30 other infectious diseases including malaria, chickengunya, dengue, H1N1 etc. , in less than an hour's time as well as testing for resistance to drug rifampicin and these machines have been endorsed by World Health Organization (WHO). Molbio's testing/ diagnosis machines are highly advanced and are known for their accuracy in results. We look forward to a prolific association with Molbio who are known for their fully indigenous, revolutionary and disruptive technologies in medical world."

#### About Dixon Technologies (India) Limited

Dixon Technologies (India) Limited is the largest\* home grown design-focused and solutions company engaged in manufacturing products in the consumer durables, lighting and mobile phones markets in India. Their diversified product portfolio includes (i) consumer electronics like LED TVs; (ii) home appliances like washing machines; (iii) lighting products like LED bulbs and tubelights, downlighters; (iv) mobile phones; and (v) CCTV & DVRs. Dixon also provides solutions in reverse logistics i.e. repair and refurbishment services of set top boxes, mobile phones and LED TV panels.

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

For further clarification, you may contact the undersigned:

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