

March 12, 2025

BSE Limited

Floor 25, P. J. Towers Dalal Street, Fort Mumbai - 400 001

Scrip Code: **543271**

Dear Sirs,

National Stock Exchange of India Limited

Exchange Plaza Bandra Kurla Complex Bandra (E), Mumbai - 400 051

Trading Symbol: **JUBLINGREA**

In terms of Regulations 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we enclose a copy of Press Release being issued by the Company on the following subject:

'Jubilant Ingrevia Limited Partners with O2 Power to Source Renewable Energy for its SEZ Bharuch Manufacturing Facility in Gujarat, India'

Date of occurrence event- March 12, 2025 Time of occurrence- 12:47

We request you to take the same on records.

Thanking you,

Yours faithfully, For Jubilant Ingrevia Limited

Deepanjali Gulati Company Secretary

Encl.: as above

A Jubilant Bhartia Company



Jubilant Ingrevia Limited 1-A, Sector 16-A, Noida-201 301, UP, India Tel: +91 120 4361000 Fax: +91 120 4234895-96 www.jubilantingrevia.com Regd Office: Bhartiagram, Gajraula Distt. Amroha - 244 223 Uttar Pradesh, India CIN: L24299UP2019PLC122657



Jubilant Ingrevia Limited

1A, Sector 16A, Noida – 201301, India Tel.: +91 120 4361000 www.jubilantingrevia.com

Press Release

Jubilant Ingrevia Limited Partners with O2 Power to Source Renewable Energy for its SEZ Bharuch Manufacturing Facility in Gujarat, India

50% of the total energy requirement of the facility to be met through Renewable Energy

Noida, Uttar Pradesh, India, March 12, 2025: Jubilant Ingrevia Limited, a globally integrated Life Sciences & Speciality Chemicals company, has taken a significant step towards enhancing its renewable energy footprint by signing a power purchase agreement with O2 Power through its wholly owned subsidiary Jubilant Infrastructure Limited for its SEZ Bharuch Manufacturing Facility. This agreement reinforces the Company's commitment to sustainability through the adoption of green energy. The contract comes one year after carrying out the same exercise at its manufacturing facilities in Savli, Gujarat and Gajraula, Uttar Pradesh for which supply is scheduled to begin in April 2025.

Commenting on this development, **Deepak Jain, CEO & Managing Director, Jubilant Ingrevia Limited** said, "Our continued successful partnership with O2 Power showcases our commitment to drive sustainability and sustainable business practices. This agreement for our Bharuch Manufacturing Facility will enable that 50% of the facility's total power requirement comes from Renewable Energy to be used in its operations. By integrating renewable energy at our state-of-the-art Bharuch Manufacturing Facility, Jubilant Ingrevia Limited has taken another significant step toward reducing carbon footprint and contributing to accelerating India's transition to clean, sustainable energy while delivering long-term value to our partners."

This is a significant step towards making Company's Bharuch manufacturing facility green.

With the signing of this contract over 35% of Jubilant Ingrevia's over-all energy requirement at all manufacturing facilities will be met through renewable energy.

Speaking on this occasion, **Parag Sharma, Founder and CEO, O2 Power** said, "We are thrilled to continue our partnership with Jubilant Ingrevia Limited to provide renewable energy to their Bharuch Manufacturing Facility. This is in addition to the successful, ongoing execution for their facilities in Savli and Gajraula. By supplying reliable, renewable energy, we are not only supporting Jubilant Ingrevia Limited's sustainability goals but are also contributing significantly towards a greener, low-carbon future."

As an ESG leader, Jubilant began its journey in the early 2000s, consistently ranking as a top-performing chemical company in initiatives such as the S&P DJSI, TFS, Ecovadis, the CDP Climate Change program and the Responsible Care certification. The Company is now focusing on transitioning to the use of clean energy, with the introduction of renewables being a key aspect of its broader sustainability efforts, alongside initiatives like biomass energy. The World Economic Forum (WEF) recently recognised Jubilant Ingrevia Limited's Bharuch manufacturing facility as a Global Manufacturing Lighthouse, the only chemical company in the 2024 cohort, for its commitment to digital transformation, so as to enhance efficiencies, further environmental sustainability and ensure a positive societal impact.

About Jubilant Ingrevia Limited

Jubilant Ingrevia Limited is a globally integrated Life Sciences & Speciality Chemicals company, serving Pharmaceutical, Nutrition, Agrochemical, Consumer and Industrial customers. It has a broad portfolio of over 130+ products and customised solutions that are innovative, cost-effective and conform to global quality standards. It has over 40 years of legacy in the chemicals industry and is amongst the top players globally in Pyridine & Picolines, Pyridine derivatives, Acetic Anhydride, Vitamin-B3 and many other products. Jubilant Ingrevia Limited has a fast-growing Custom Development and Manufacturing business (CDMO) serving pharma, agrochemicals and semi-conductor sectors. The Company serves customers in US, EU, Japan, Middle East, South East Asia and other geographies, in addition to domestic market from its 50 plants across 5 manufacturing facilities in India with a workforce of over 2,300 employees. Its three R&D centres employ over 120 scientists working on cutting-edge research and innovation. Jubilant Ingrevia Limited is a Responsible Care certified company and ranked highly in global ESG indices such as Ecovadis and Dow Jones Sustainability Index. In 2024, Jubilant Ingrevia Limited was also recognised by the World Economic Forum (WEF) and entered its prestigious Global Lighthouse Network (GLN) for deployment of 4IR technologies.

For more information, please visit: www.jubilantingrevia.com

About O2 Renewable Energy XVIII Private Limited

O2 Power is an India-based renewable energy company with a pipeline of 5 GW of renewable energy assets that is diversified across off-takers, and spreads across major states of India serving both governments, and commercial and industrial customers. On a robust growth trajectory since its inception in 2020, O2 Power is backed by leading equity investors, EQT and Temasek, and has secured its rightful place amongst energy industry peers as one of the fastest growing renewable energy organisations in the country.

www.o2power.in