



CIN :- L74120MH2011PLC216096



BEW ENGINEERING LIMITED

ORIGINAL EQUIPMENT MANUFACTURERS OF PHARMACEUTICAL & CHEMICAL PROCESS MACHINERY.

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Monday, June 3, 2024

To,

Listing Compliance Department,
National Stock Exchange of India Limited,
Exchange Plaza, Bandra Kurla Complex,
Bandra (East), Mumbai – 400051, Maharashtra, India.

Dear Sir/Madam,

NSE Symbol: BEWLTD
ISIN: INE0HQI01014

Subject: Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ('Listing Regulations').

Kindly find enclosed herewith Business Update Release pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure requirements) Regulation, 2015, ("the Listing Regulations").

This is for information, record and dissemination.

Thanking You,
Yours faithfully,

For BEW Engineering Limited

Bhavna Dwarkadas Kukreja
Company Secretary and Compliance Officer

Enclosure: Business Update Release.

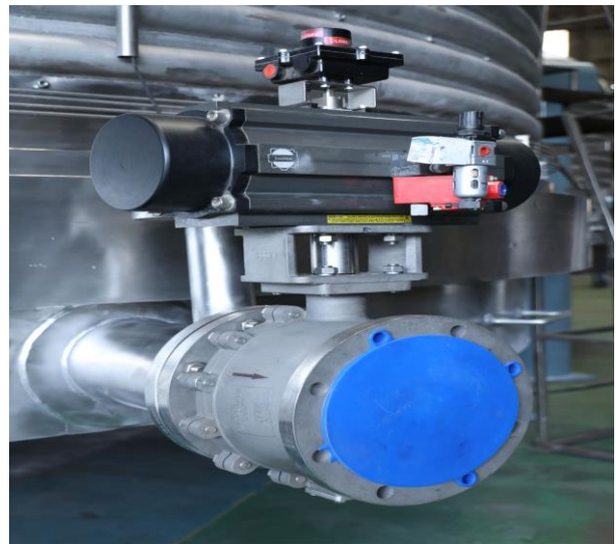
Business Update Release

BEW has manufactured the World's largest ANF (Agitated Nutsche Filter) with drying option of 32 KL (Gross Volume) Capacity.

Mumbai, 3rd June 2024: BEW Engineering - Among leading designer & manufacturer of process equipment for Pharmaceutical & Chemical Industry, is pleased to announce that the Company has successfully manufactured the World's largest ANF (Agitated Nutsche Filter) with Drying option of 32 KL (Gross Volume) Capacity.

Sulphites are purified and dried to form crystals or powder. Sulphites are primarily used in the food and beverage industry as well as in the medication sector due to their antioxidant properties. Additionally, sulphites find applications in the pharmaceutical industry, agro-chemicals, and agro-specialty chemicals sectors. Their abilities makes them valuable across these diverse fields.

To ensure consistent quality, efficient and high-quality washing, filtration, and drying processes are paramount. Meeting the growing market demand for sulphites necessitates an increase in production capacity.



Management Comment:

Commenting on this development, **Mr. Prakash Lade, Chairman, BEW Engineering Limited** said:

*"I am delighted to share yet another exciting milestone in our journey of innovation and growth. BEW Engineering Ltd has successfully manufactured **the World's largest ANF (Agitated Nutsche Filter) with drying option of 32 KL (Gross Volume) Capacity.***

We are very happy to announce that we are about to export this ANF to one of the leading manufacturers of sulphites. We express our sincere gratitude to our esteemed customer for entrusting BEW with this significant opportunity, and we extend our heartfelt appreciation to our dedicated employees for their unwavering commitment and efforts in ensuring the successful execution of this challenging endeavor.

This accomplishment fills me with immense pride and joy. It represents another stride forward in our mission to become a recognized player on the international stage. Our journey does not end here; we envision this achievement as a stepping-stone towards expanding our order book and enhancing our reputation in the global market. Our brand is being recognized not only for quality but also for our ability to deliver cutting-edge solutions that make a difference.

I also want to express my profound appreciation to our dedicated team at BEW Engineering Ltd. Your hard work, expertise, and relentless pursuit of excellence have made this achievement possible."

Company Overview

Incorporated in the year 2011, BEW Engineering Limited ("BEW") is engaged in the design and manufacturing engineers of Pharmaceutical & Chemical plants and process equipments.

BEW designs and manufactures special range of filtration, mixing and drying equipments specifically used in Pharmaceuticals, Sterile Applications, Intermediate Compounds, Fine Chemicals Specialty Chemicals, Agro Chemicals, Pesticides, Insecticides, Dyes and Food Products. These equipments are manufactured from material such as Stainless Steel, Alloy Steel, and Hastelloy etc.

The Company's major products are Agitated Pressure Nutsche Filter Dryer (ANFD), Rotocone Vacuum Filter Dryers (RVFD), Cantilever Rotocone Vacuum Dryer (RCVD), Retractable Plough Shear Mixer Dryer, Agitated Pan Dryer, Rotary Vacuum Paddle Dryer (RVPD) and Spherical Dryer. The portfolio of products currently includes design and manufacturing of filters and dryers for chemicals industry comprising of Pharmaceuticals Bulk Drug, API Agro Chemicals and Specialty Chemicals.

Having a registered office at Dombivali and being a leading design and manufacturing engineers of Pharmaceutical & Chemical plants and process equipments, the Company has developed long term relationships with reputed and renowned customers globally, which



include corporations such as Cipla, Ipca, Lupin, Dr. Reddy's, Sun Pharma, SRF, Mylan, Biocon, Jubilant Ingrevia, Gharda Chemicals, PI Industries, Teva API India, Piramal Pharma and among others.

For more details please visit: www.bewltd.com

For further information please contact:

<p><i>Company:</i></p> <p>Bhavna Kukreja</p> <p>Company Secretary</p> <p>BEW Engineering Ltd.</p> <p>E-mail: cs@bewltd.com</p>	<p><i>Investor Relations:</i></p> <p>Amit Sharma / Rupesh Rege</p> <p>Adfactors PR Pvt. Ltd.</p> <p>Email: amit.sharma@adfactorspr.com rupesh.rege@adfactorspr.com</p>
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Note: *Certain statements in this document may be forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties like regulatory changes, local political or economic developments, and many other factors that could cause our actual results to differ materially from those contemplated by the relevant forward-looking statements. Further, past performance is not necessarily indicative of future results. Given these risks, uncertainties and other risk factors, viewers are cautioned not to place undue reliance on these forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.*