

CIN :- L74120MH2011PLC216096



Office & Factory Address : FE-10, MIDC, Phase - II, Manpada Road, Dombivali (East) 421 204. Dist. Thane Maharashtra, India. Phone : 91-0251-2873335/36/38 Website : www.bewttd.com Email : bifriends@bew.net.in / bifriends@bew.net.in / bifriendsengg@gmail.com

ORIGINAL EQUIPMENT MANUFACTURERS OF PHARMACEUTICAL & CHEMICAL PROCESS MACHINERY.

**BEW ENGINEERING LIM** 

Monday, November 18, 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: INEOHQI01014

# 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.

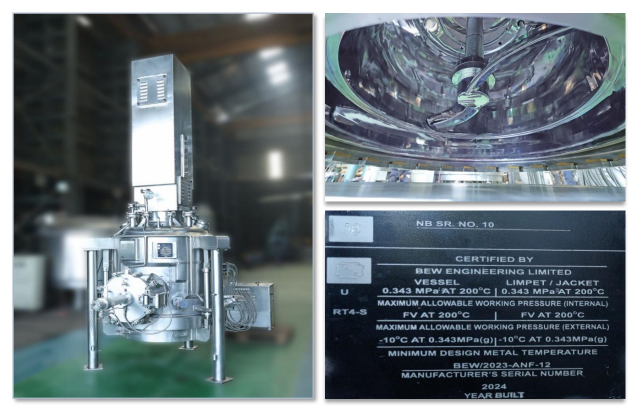


## **Business Update Release**

## BEW Advances Global Footprint with Export of ASME "U" Marked Agitated Pressure Nutsche Filter to the USA

**Mumbai, 18<sup>th</sup> November 2024:** BEW Engineering - Among leading designer & manufacturer of process equipment for Pharmaceutical & Chemical Industry, is proud to announce the successful delivery of ASME "U" Stamped Agitated Pressure Nutsche Filter (ANF) to the United States of America. This significant milestone marks a decade of compliance with ASME (American Society of Mechanical Engineers) standards, underlining BEW's commitment to producing safe, reliable, and high-quality pressure equipment.

The exported "U" Mark ANF (Agitated Pressure Nutsche Filter), with a gross capacity of 700 liters, is constructed from Alloy C-22, a high-performance material known for its excellent corrosion resistance. This advanced process equipment is designed to operate under high pressure and is engineered to meet the specific needs of industries requiring safe and efficient filtration solutions.



Pressure vessels that operate at pressures over 15 PSI are required to meet stringent ASME guidelines for safety and quality. The ASME "U" Stamp certifies that BEW's products adhere to these standards, ensuring that they are designed, manufactured, and tested to meet the highest levels of reliability and safety. The "U" Mark on BEW's equipment signifies compliance with ASME Section VIII Division 1, which sets the industry standard for pressure vessel design and construction.



For over 10 years, BEW has been registered with the National Board for the manufacture of ASME 'U' Marked Equipment, reflecting our dedication to producing pressure vessels and related equipment that meet rigorous global standards. We are excited to continue expanding our global footprint, and the recent export of our ANF to the USA demonstrates the trust that international markets place in our products.

### Management Comment:

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

"I'm incredibly proud to celebrate this milestone with BEW, marking over 10 years of manufacturing ASME 'U' Stamped pressure vessels and process equipment that meet the highest industry standards. The recent export of our Agitated Pressure Nutsche Filter (ANF) to the United States is a significant achievement and strengthens our presence in the global market. This accomplishment not only reflects our technical capabilities but also reaffirms our commitment to delivering safe, reliable, and high-quality solutions to our customers worldwide. As we continue to grow and innovate, my focus remains on ensuring that we meet the evolving needs of our clients while upholding the highest standards of safety and performance in every product we create.

We at BEW have an Expert team in Designing, Planning, and Manufacturing of Equipment. We are humbled and excited to be one of the very few companies in India to have designed, manufactured, and installed such a groundbreaking piece of equipment.

This successful delivery reflects BEW Engineering's commitment to understanding our clients' specific needs and delivering effective, customized solutions. Our dedicated team continues to innovate, ensuring that the pharmaceutical industry can rely on us for high-quality, sterile-suitable equipment that enhances safety, efficacy, and product quality.

We look forward to continuing to provide industry-leading solutions that meet the evolving demands of pharmaceutical manufacturing."

#### **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, 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 like 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, among others.

#### For more details please visit: <u>www.bewltd.com</u>

For further information please contact:

Company:	Investor Relations:
Bhavna Kukreja	Amit Sharma / Rupesh Rege
Company Secretary & Compliance Officer	Adfactors PR Pvt. Ltd.
BEW Engineering Ltd.	Email: amit.sharma@adfactorspr.com
E-mail: <u>cs@bewltd.com</u>	rupesh.rege@adfactorspr.com

**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.