

Date: 17-01-2023.

To,
Bombay Stock Exchange Limited (BSE),
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai-400 001.

Script Code: - 541228

Trading Symbol: TRL

Sub: Media Release

In compliance with Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed a copy of the Press Release, to be issued by the Company. This is for your information and record.

Kindly acknowledge the receipt of the same.

Yours Sincerely,

For, TAYLORMADE RENEWABLES LIMITED

Gor Dharmendra Sharad
Managing Director
(DIN: 00466349)

Encl.:- As above.

MEDIA RELEASE

Taylormade Renewables Limited

17th January, 2023.

Taylormade Renewables Limited (TRL) has developed innovative technologies for the treatment of hazardous waste water treatment and making it a Zero Liquide Discharge. TRL believe in delivering solutions that help to make a positive impact on Economy, Environment and the society by Innovation. Its main focus is on solving the most complex water and wastewater problems with innovative and sustainable solutions and help our client to achieve regulatory and environment compliance consistently. In very short time TRL won the award for “Leader in the field of Environment and waste water treatment”, Indies Clean Tech Champion award, FICCI water award 2022 for “Innovations in Water Technology” and many other.

Unique Waste water treatment technologies developed by TRL are:

- First time in the world TRL RAIN™ Patented technology for hazardous waste water treatment & ZLD, Product Concentration and Product recovery.
- First time in the World TRL-RAIN ULTRA for Solvent Recovery which is 100% closed loop, no Chillers and almost 100% solvent recovery.
- TRL – ZEO MEMBRANE for Surface and Subsurface disposal of Produced Water with ZLD option.
- TRL – ZEO MEMBRANE in combination of TRL-RAIN™ for treating RO reject water to ZLD.
- Solar Waste Water Evaporation using Parabolas

The above technologies combined with other known technologies can treat all and any kind of Waste Waters from different industries. TRL is also coming up with some other technologies.

First time in the world, 100% indigenous and in-house developed Innovative TRL-RAIN™ (patented) technology is a process which removes Salt and other Chemicals (impurities) from the water resulting in having fresh water. TRL RAIN™ technology is a process which removes Salt and other Chemicals from the water, resulting in having fresh water for various applications in the Industry and making the industry a ZLD unit in true sense. The main benefit in this technology is that it evaporates water at 65 degree C and lower temperature (depending up on the effluent being treated) using no vacuum or chillers. Pilot plants for TRL RAIN and TRL RAIN ULTRA available at our works at Kerala G.I.D.C., Bavla to conduct pilot trials on customer effluent water.

In short span of time TRL has received work orders from various industries and executed First Export Order worth INR 2.22 Cr. Recently. TRL on hand orders are:

1. Kunjir Bioenergy India LLP – 1,000 KLD for Concentration of Raw Spent Wash – INR 9.44 Cr.
2. Kunjir Bioenergy India LLP – 400 M3 per day TRL ZEO MEMBRANE Plant – INR 1.12 Cr.
3. Ami Organics Limited repeat order for 25 KLD TRL RAIN plant – INR 1.18 Cr.
4. Shree Chemopharma Ankleshwar Pvt. Ltd. for 50 KLD TRL RAIN plant – INR 1.78 Cr.

TRL also executed first export order to Kenya for a 100 KLD TRL RAIN Plant in current year and expects many more such work orders.

Gujarat Government provides subsidy up to INR 75 Lacs (maximum) to implementing MSME, SME and Corporates under Gujarat Industrial Policy 2020 “Scheme for Assistance for Environment Protection Measures” during the operative period of the scheme for industries practicing at least 50% waste water recovery through zero liquid discharge wide resolution no.: GID-102020-326811-G dated 01/09/2020.

TRL technologies benefits Nation in all three dimensions: Energy, Economy and Environment.

For further information, please contact:

info@tss-india.com

Tele: 079 - 40035875.

Date: 17/01/2023.