



January 16, 2023

Listing Compliance Department  
National Stock Exchange of India Limited.  
Exchange Plaza, Bandra-Kurla Complex,  
Bandra (E), Mumbai 400051  
Fax: 022-26598235/36

Listing Compliance Department  
BSE Limited.  
Phirozee Jeejeebhoy Towers,  
Dalal Street, Fort,  
Mumbai - 400 001

**NSE Symbol: VIKASECO**

**Scrip Code: 530961**

**Sub: Media Release**  
**Business Updates: R&D division collaborates with King Khalid University, Abha 62529, Saudi Arabia**

Dear Sir/ Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015, please find enclosed herewith copy of Media Release titled " R&D division collaborates with King Khalid University, Abha 62529, Saudi Arabia".

We request you to kindly take the above information on record and oblige.

Yours Faithfully,

*for* **Vikas Ecotech Limited**

**Dinesh Bhardwaj**  
**Director**  
**DIN: 07719674**



**VIKAS ecOTECH LTD.**

Media Release

**Business Updates: R&D division collaborates with King Khalid University, Abha 62529, Saudi Arabia**

---

**New Delhi January 16, 2023:** Vikas Ecotech Limited is pleased to announce that its R&D division collaborates with King Khalid University, Abha 62529, Saudi Arabia. This mutual collaboration will aid to strengthen its R&D Activities, Technology Transfers, for improving and augmenting its product offerings.

R & D Division of Vikas Ecotech, a DSIR recognized center of Ministry of Science & Technology, Govt. of India, is working on various cutting-edge researches in multiple fields of advance science which are aiming to improve environment, life, beneficial to overall sustainability. Company's Research and Development Wing has recently filed a patent in collaboration with the **King Khalid University, Abha 62529, Saudi Arabia** on “**A Process for the designing of Conducting Polymer Nanocomposites on Activated Carbon Membrane for the Removal of Bacterial Contamination from Polluted Waste Water**”. This technology is to develop conducting polymer nanocomposite-based membrane which will be helpful for the removal of E. coli and total coliform from wastewater. These nanocomposites are economically feasible and can find widespread market usage compared to conventional waste water treatment methods.

It is through such partnership that among many significant business values, Vikas Ecotech finds another active and prestigious partner in its pursuit for providing better and affordable, advance-technology backed products.

### **A Brief about King Khalid University, Abha 62529, Saudi Arabia**

King Khalid University is located in the Asir region in the southwestern part of the Kingdom of Saudi Arabia. King Khalid University is affiliated with the Ministry of Education, like other Saudi universities and will be among the top 200 universities in the world by 2030.

In the field of scientific research, the University witnessed a strong presence of qualitative activities during the past year. This came in the registration of 26 patents, and the publishing of 5297 research papers in scientific journals classified in various fields, in addition to the number of citations that reached 12258. The University City in Al-Qara'a also witnessed the establishment of central laboratories, which include 67 research laboratories, through which the university seeks to enable scientific research for various sectors in the entire southern region. Moreover, the priorities of research work focused on the environment, agriculture, life & health sciences, in addition to advanced materials.

**About Vikas Ecotech Limited:**

Vikas Ecotech Ltd. is a New Delhi based company engaged in the business of Specialty Polymers & Specialty Additives and Chemicals for Plastics & Rubbers industries, catering to a wide horizon of applications in Agriculture, Infrastructure, packaging, electrical, footwear, pharmaceuticals, automotive, medical devices and components and other consumer goods.

Vikas Ecotech is the only manufacturer of Organotin (Heat Stabilizers for Vinyl applications) in India with in-house R&D facilities and is one of the single digit number of manufacturers of this product worldwide, who have technology and expertise for manufacturing this material right from Tin Metal to the final product. Vikas Ecotech is expanding its business and product portfolio has added many consumer (final) products to its conventional (raw material businesses) profile. The new business segments include Infrastructure Products like Steel Pipe Fittings, MDPE Pipes for Gas applications to its business lines.

The securities of the Company are listed on both the Stock Exchanges, BSE (Scrip Code: 530961) and NSE (Scrip Code: VIKASECO).

---

*Disclaimer: Certain statements, words in this document that are not historical facts are forward looking statements. Such forward looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks and many other factors that could cause actual result to differ materially from those contemplated by these forward-looking statements. Vikas Ecotech Limited shall not be in any way responsible for any action taken based on such statement.*