

## PRESS RELEASE

For Immediate Release

### **TKIL Industries associates with KIS Group to drive Compressed Biogas (CBG) production, expanding its Bio-Chemicals portfolio.**

Mumbai, India — 01 April 2025

TKIL Industries (formerly thyssenkrupp Industries India), a leading player in industrial engineering and manufacturing, has recently announced its entry into the Bio-Chemicals sector as part of its strategic business diversification. As part of this initiative, the company has partnered with KIS Group, a global leader in sustainable biofuel technology, for compressed biogas (CBG) technology to support the energy transition and decarbonization goals of India and the world. Through this association, TKIL Industries will leverage KIS Group's cutting-edge technology to drive innovation and maximize CBG production from the byproducts of sugar plant, distilleries and other biomass, laying the foundation for a broader Bio-Chemical business portfolio.

This association with KIS Group is a significant step towards building TKIL Industries' Bio-Chemicals portfolio, which will also explore other clean energy fuels in the near future. The initiative to fast-track the production and commercialization of CBG demonstrates TKIL Industries' commitment to driving environmental sustainability and developing clean energy alternatives. This collaboration also aligns with India's ambitious goal of reducing carbon emissions by 50% and achieving 500 GW of non-fossil fuel energy capacity by 2030, reinforcing TKIL Industries' vision of building a better tomorrow.

Talking about the association and entering the bio-chemicals sector, Mr. Vivek Bhatia, Managing Director and CEO of TKIL Industries, said, "As part of our strategic growth initiatives, we are entering the bio-chemicals sector to drive sustainable advancements. Our partnership with KIS Group represents a significant milestone in our commitment to a low-carbon future. By leveraging our joint capabilities, we aim to accelerate the development of CBG as part of our Bio-Chemicals business portfolio, while also evaluating opportunities in other cleaner chemicals."

While highlighting the technology expertise, Mr. Raghunath, Founder and CEO, KIS Group, stated, "We are excited to tie-up with TKIL Industries to advance CBG as a scalable and sustainable solution for India and the world. By integrating our state-of-the-art technology with TKIL Industries' expertise in manufacturing and industrial project execution, this association is poised to make a significant impact on India's energy transition, driving innovation and sustainability in the sector."

While commenting on leveraging advanced technology for scalable solutions, Mr. Anmol Mudholkar, Director – Sugar, Cogen and Bio-Chemicals, TKIL Industries, stated, "This association is dedicated to developing scalable and integrated biomass solutions, providing a cleaner and more sustainable alternative for industrial processes across the sugar, bio-chemicals, and other key industrial sectors."

With growing demand for renewable energy, the industry is shifting from traditional fossil fuel usage to a more sustainable model. Biogas production from press mud, spent wash, animal waste, napier grass and other biomass, aligns with India's renewable energy goals, offering both economic and environmental benefits. Recognizing its potential, the government is actively supporting this transition through various policies and initiatives. For industries, adopting biogas is no longer optional—it is a strategic imperative to enhance competitiveness, minimize waste, and contribute to a greener future.

## PRESS RELEASE

For Immediate Release

### About TKIL Industries Pvt. Ltd.

TKIL Industries Pvt. Ltd. (formerly thyssenkrupp Industries India Pvt. Ltd.) is a prominent name in the engineering sector, specialising in the design, manufacture, supply, construction, and maintenance of industrial plants and systems. Since its inception in 1947, TKIL Industries has been at the forefront of scaling up new technologies every decade and delivering cutting-edge solutions in mining, cement, energy, boilers, and sugar industries, contributing significantly to industrial growth in India and around the world, driven by its world-class manufacturing facilities and large workforce for engineering, project, construction & execution and life cycle service including operations and maintenance.

### About KIS Group

KIS Group is Asia's most successful and a globally recognized leader in sustainable technologies for biogas, water, and wastewater treatment. With over 15 years of global expertise and a track record of 50+ successful projects across 10+ countries, the company brings unparalleled strength in delivering innovative solutions. KIS Group's biogas projects leverage proven technologies such as ZPHB® (Zero Pollution Higher Biogas), BioPower®, and BioCNG®, setting industry benchmarks for efficiency and sustainability. With a strong global presence spanning Singapore, Malaysia, Indonesia, the UAE, Brazil, Colombia, and India, KIS Group continues to drive sustainable transformation worldwide.

### Media Contact:

**Priti Gandhi,**

General Manager – Communications, TKIL Industries, +91 73858 52563, [priti.gandhi@tkil.com](mailto:priti.gandhi@tkil.com)