





HEG/SECTT/2025

January 11, 2025

BSE Limited	National Stock Exchange of India Limited
P J Towers	Exchange Plaza, 5 th Floor
Dalal Street	Plot No.C/1, G Block, Bandra - Kurla Complex
MUMBAI - 400 001.	Bandra (E), MUMBAI - 400 051.
Scrip Code : 509631	Scrip Code : HEG

Sub: Disclosure pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Update on Wholly Owned Subsidiary

Pursuant to Regulation 30 read with Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we would like to inform you that TACC Limited, Wholly Owned Subsidiary of the Company has entered into a Non-Binding Memorandum of Understanding (MOU) with Ceylon Graphene Technologies (CGT) with regard to advancing graphene technology and unlocking its vast potential for diverse applications.

The brief details with regard to above are attached herewith for your reference.

The above information is also being made available on the website of the Company i.e. <u>www.hegltd.com.</u>

This is for your information and records.

Thanking you,

Yours faithfully, For **HEG Limited**

(Vivek Chaudhary) Company Secretary M.No. A-13263 heg.investor@lnjbhilwara.com

Encl. as above

HEG LIMITED



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Memorandum of Understanding TACC Limited and Ceylon Graphene Technologies

We are delighted to announce the signing of a **Memorandum of Understanding (MoU)** between **TACC Limited** and **Ceylon Graphene Technologies (CGT)**. This partnership represents a key milestone in advancing graphene technology and unlocking its vast potential f or diverse applications.

TACC Limited, an innovation-driven venture of the LNJ Bhilwara Group, is a key player in advanced materials sector, specializing in synthetic graphite and demonstrating a strong commitment to green technologies. With groundbreaking work in **graphene synthesis** and its diverse applications, TACC continues to drive innovation and sustainability.

CGT, a LOLC company based in Sri Lanka, is a global expert in graphene production. Leveraging Sri Lanka's premium vein graphite, renowned for its purity, and backed by its expertise in material science, CGT is at the forefront of delivering innovative and high-quality graphene products.

This MoU establishes a strategic collaboration between TACC and CGT to jointly explore the **manufacturing of graphene and its derivatives**, leveraging **Sri Lanka's premium vein graphite** and **TACC's synthetic graphite expertise**. Together, the two companies aim to develop high-quality graphene materials and solutions that will revolutionize industries.

A major highlight of this partnership is the plan to establish a **state-of-the-art graphene manufacturing facility** at TACC's premises in India. This facility will enable large-scale production, ensuring the delivery of sustainable and innovative graphene solutions to global markets.

Graphene is a revolutionary material made of a single layer of carbon atoms arranged in a hexagonal lattice, known for its exceptional strength, conductivity, and lightweight nature. It is widely regarded as a game-changer across industries, enabling advanced applications in electronics, energy storage, coatings, composites, construction material, textiles and more.

Together, CGT and TACC aspire to redefine possibilities in the graphene sector, setting new benchmarks for innovation, sustainability, and industrial excellence.



