 <p>DEFRAIL TECHNOLOGIES LIMITED <small>WHERE RUBBER MEETS RELIABILITY</small></p>	<p>DEFRAIL TECHNOLOGIES LIMITED CIN: L30204HR2023PLC115548 REG. OFF: PLOT NO 180, SECTOR-24 FARIDABAD, HARYANA, INDIA, 121005 E-MAIL: INFO@DEFRAILTECH.COM PHONE NO: 0129 - 487 8760</p>
--	--

Date: 06th July 2026

To,
The Manager
Listing Compliance Department
BSE Limited
P.J. Towers, Dalal Street
Mumbai – 400001

Scrip Code: 544677

Subject: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Opening of Vendor Code with TEK Automotive Malaysia Sdn. Bhd., Malaysia and Receipt of First Purchase Order

Dear Sir/Madam,


Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 read with the applicable provisions of the SEBI Master Circular, we are pleased to inform you that Defrail Technologies Limited has successfully completed the vendor registration process and has been approved as a registered vendor of **TEK Automotive Malaysia Sdn. Bhd., Malaysia**, a reputed manufacturer and supplier in the automotive industry.

Consequent to the successful vendor registration, the Company has also received its **first purchase order** from TEK Automotive Malaysia Sdn. Bhd. for the supply of automotive rubber hose products.

The details of the said order are as follows:

1. **Name of the entity awarding the order:** TEK Automotive Malaysia Sdn. Bhd., Malaysia
2. **Nature of order:** Supply of Automotive Rubber Components.
3. **Order value:** USD 440 Approx. ₹42,000/- (Rupees Forty-Two Thousand Only).
4. **Whether domestic or international:** International.
5. **Nature of relationship with the entity:** Not related party transaction.

This development marks a significant milestone in the Company's strategy to expand its global customer base and strengthen its presence in international markets. The order is expected to contribute positively to the Company's export business and reinforces the confidence of international customers in the quality, manufacturing capabilities and reliability of Defrail Technologies Limited.

 <p>DEFRAIL TECHNOLOGIES LIMITED <small>WHERE RUBBER MEETS RELIABILITY</small></p>	<p>DEFRAIL TECHNOLOGIES LIMITED CIN: L30204HR2023PLC115548 REG. OFF: PLOT NO 180, SECTOR-24 FARIDABAD, HARYANA, INDIA, 121005 E-MAIL: INFO@DEFRAILTECH.COM PHONE NO: 0129 - 487 8760</p> <hr/>
--	--


The Company remains committed to enhancing its export footprint by establishing long-term business relationships with leading global OEMs and Tier-1 automotive component manufacturers.

The details required under Regulation 30 read with SEBI Master Circular are enclosed as **Annexure - A**.

Kindly take the above information on record.

Thanking You,
For **Defrail Technologies Limited**

Vivek Aggarwal
Managing Director
DIN: 09249636

 <p>DEFRAIL TECHNOLOGIES LIMITED <small>WHERE RUBBER MEETS RELIABILITY</small></p>	<p>DEFRAIL TECHNOLOGIES LIMITED CIN: L30204HR2023PLC115548 REG. OFF: PLOT NO 180, SECTOR-24 FARIDABAD, HARYANA, INDIA, 121005 E-MAIL: INFO@DEFRAILTECH.COM PHONE NO: 0129 - 487 8760</p>
--	---

Annexure – A

Disclosure pursuant to Regulation 30 of SEBI (LODR) Regulations, 2015

Particulars	Details
Name of the Customer	TEK Automotive Malaysia Sdn. Bhd., Malaysia
Nature of Contract / Order	Receipt of first Purchase Order for supply of automotive rubber hose products
Whether Domestic / International	International
Time Period	As per terms of the Purchase Order
Broad Consideration / Size of Order	Vendor code open with TEK Automotive Malaysia Sdn Bhd USD 440 - Approx. ₹42,000/- (Rupees Forty-Two Thousand Only).
Whether the Promoter / Promoter Group / Group Companies have any interest in the entity awarding the order	No
Whether the Order falls within Related Party Transactions	No
Impact on the Company	Strengthens the Company's export business, expands international customer base and is expected to contribute positively to future revenues.

Thanking You,
For **Defrail Technologies Limited**

Vivek Aggarwal
Managing Director
DIN: 09249636