

## December 9, 2025

To,

National Stock Exchange of India Ltd

Exchange Plaza, 5th Floor,
Plot No. C-1, Block G,
Bandra – Kurla Complex,
Bandra (East), Mumbai – 400 051

Symbol: TIMETECHNO

Dear Sir/Madam,

**BSE Limited** 

1st Floor, New Trading Ring, Rotunda Building, P. J. Towers, Dalal Street, Fort, Mumbai – 400 001

Scrip Code: 532856

Sub: Strategic Partnership between Time Technoplast Ltd., Poppe + Potthoff GmbH, Germany and Imperial Auto Industries Ltd., New Delhi to develop and deploy comprehensive Hydrogen system solutions in India

In compliance with Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 and other applicable provisions, we hereby enclose a press release titled:

"Imperial Auto Industries Ltd., Time Technoplast Ltd., and Poppe + Potthoff GmbH Forge Strategic Partnership to Advance Hydrogen Systems in India"

Time Technoplast Ltd., Poppe + Potthoff GmbH, Germany, and Imperial Auto Industries Ltd., New Delhi, have entered into a strategic partnership to jointly develop and deploy comprehensive hydrogen system solutions across India, marking a significant step in advancing India's clean-energy transition.

You are requested to kindly take the same on record.

Thanking you,

Yours faithfully,
For TIME TECHNOPLAST LIMITED

BHARAT KUMAR VAGERIA MANAGING DIRECTOR DIN 00183629

## TIME TECHNOPLAST LTD.

Bringing Polymers To Life



## Imperial Auto Industries Ltd., Time Technoplast Ltd., and Poppe + Potthoff GmbH Forge Strategic Partnership to Advance Hydrogen Systems in India

Time Technoplast Ltd., Poppe + Potthoff GmbH, Germany, and Imperial Auto Industries Ltd., New Delhi, have entered into a strategic partnership with to jointly develop and deploy comprehensive hydrogen system solutions across India. This collaboration marks a significant step in advancing India's clean-energy transition by combining deep expertise in energy storage systems, advanced polymer technologies, precision engineering, and fluid-transmission solutions.

Time Technoplast brings extensive capabilities in manufacturing high-pressure Type-IV composite cylinders for storage and transportation systems under its "Made in India" platform. Poppe + Potthoff contributes world-class precision engineering and advanced high-pressure test benches tailored for hydrogen applications, including its innovative TOPAQ® system, while Imperial Auto adds strong expertise in designing and producing critical fluid-conveyance assemblies for global automotive and industrial OEMs.

The partnership will focus on strengthening India's hydrogen infrastructure—spanning storage, distribution, and end-use applications—to accelerate nationwide adoption of hydrogen as a clean energy source. The initiative aims to spur local innovation, create skilled jobs, and support India's long-term sustainability and decarbonization goals.

"We are delighted to unite our complementary capabilities in this forward-looking alliance," the companies said in a joint statement. "Together, we aim to deliver reliable, scalable, and future-ready hydrogen technologies that will support India's clean-energy ambitions and shape a greener tomorrow."

This collaboration reflects a shared vision of advancing next-generation energy solutions and underscores the partners' commitment to driving progress in India, one of the world's most dynamic hydrogen markets.

Bangalore, 9 December 2025



Please find below details as required under SEBI Circular No. SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated July 13, 2023:

Sr.	Particulars	Details
No.		
1	Name(s) of parties with whom the agreement is entered;	Poppe + Potthoff GmbH, Germany and Imperial Auto Industries Ltd.
2	Purpose of entering into the agreement;	To develop and deploy comprehensive hydrogen system solutions across India.
3	Shareholding, if any, in the entity with whom the agreement is executed;	Not Applicable
4	Significant terms of the agreement (in brief) special rights like right to appoint directors, first right to share subscription in case of issuance of shares, right to restrict any change in capital structure etc;	Time Technoplast, Poppe + Potthoff, and Imperial Auto have formed a strategic partnership to develop and deploy integrated hydrogen system solutions in India. The partners will combine strengths in Type-IV composite cylinders, precision engineering and testing, and fluid-conveyance assemblies to support the full hydrogen value chain, from storage and distribution to end-use.
5	Whether, the said parties are related to promoter/promoter group/group companies in any manner. If yes, nature of relationship;	No
6	Whether the transaction would fall within related party transactions? If yes, whether the same is done at "arm's length";	No
7	In case of issuance of shares to the parties, details of issue price, class of shares issued;	Not Applicable
8	Any other disclosures related to such agreements, viz., details of nominee on the board of directors of the listed entity, potential conflict of interest arising out of such agreements, etc;	Not Applicable
. 9	In case of termination or amendment of agreement, listed entity shall disclose additional details to the stock exchange(s): i. name of parties to the agreement; ii. nature of the agreement; iii. date of execution of the agreement; iv. details of amendment and impact thereof or reasons of termination and impact thereof.	Not Applicable