

August 13, 2026

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

BSE Limited

1st Floor, New Trading Ring,

Rotunda Building,

P. J. Towers, Dalal Street,

Fort, Mumbai – 400 001

Scrip Code: 532856

Dear Sir/Madam,

Sub: Time Technoplast Secures Prestigious Order for Hydrogen Storage & Fuel Delivery System for NTPC's Hydrogen-Powered Locomotive Pilot Project (Railway)

Ref: Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Time Technoplast Limited ("the Company"), one of India's leading manufacturers of advanced composite products, has received a prestigious order worth ₹2.48 crore to supply a **complete Type IV Composite Cylinder Hydrogen (H₂) Storage Cascade and Fuel Delivery System for NTPC Limited's pioneering hydrogen-powered locomotive (RAILWAY) pilot project**. The order has been awarded through EPC partner Concorde Control Systems Limited.

This order marks a **landmark** moment for **India's hydrogen mobility** sector, as it is closely aligned with the broader **"Make in India"** push that has already delivered the **country's first domestically developed hydrogen-powered train**, a milestone that positioned India among a select group of nations engineering hydrogen rail technology indigenously. Building on that momentum, the hydrogen fuel cell system for this locomotive is also being designed and manufactured in India, reflecting a growing ecosystem where the complete hydrogen train value chain, from fuel cells to storage systems, is increasingly developed and manufactured domestically. Time Technoplast's role in supplying the composite cylinder for Hydrogen storage and fuel delivery system is a direct extension of this ecosystem, underscoring the significant and growing demand for composite hydrogen cylinders in India, a segment with substantial long-term growth potential.

TIME TECHNOPLAST LTD.

With a vision for the future

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Indigenous Type IV Hydrogen Storage and Delivery Technology

The Company will provide the **complete onboard H₂ storage and fuel delivery system operating at 350 bar**, incorporating its **indigenously developed Type IV composite hydrogen cylinders**, together with the high-pressure storage and fuel delivery architecture required for integration with the fuel-cell propulsion system.

The project validates the Company's capabilities beyond composite cylinder manufacturing, extending to the **design, engineering and integration of complete high-pressure hydrogen storage and delivery systems**. The Company has a well-established in-house R&D team of over 30 experienced people.

Advancing India's Green Hydrogen Mobility

The project represents an important step in demonstrating hydrogen propulsion for **heavy-duty, high-power transportation applications**.

For Time Technoplast, this project strengthens its growing hydrogen portfolio comprising **Type IV composite cylinders, high-pressure storage systems, cascades and integrated hydrogen fuel delivery solutions**.

Building an Indigenous Hydrogen Ecosystem

Time Technoplast believes indigenous hydrogen storage technology will play an important role in India's transition towards cleaner mobility and its broader Green Hydrogen ambitions.

The Company sees significant long-term opportunities across **railways, commercial vehicles, passenger vehicles, public transport, stationary storage and other heavy-duty hydrogen applications**.

Commenting on the development, the Management of Time Technoplast Limited said:

"We are privileged to be associated with this prestigious hydrogen locomotive project. The selection of Time Technoplast for the complete H₂ storage and fuel delivery system is a significant recognition of our indigenous Type IV composite cylinder technology and growing capabilities in integrated hydrogen storage solutions."



*This project demonstrates our evolution from a composite cylinder manufacturer to a provider of **complete hydrogen storage and fuel delivery solutions**. We believe it can become an important reference for future hydrogen applications across railways, heavy commercial vehicles and other high-power mobility platforms in India and internationally."*

Strategic Significance

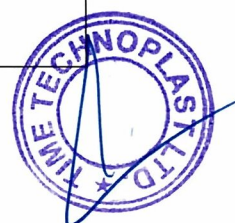
This order marks another important milestone in Time Technoplast's strategy to establish a significant presence in the emerging **hydrogen economy and clean mobility ecosystem**. The Company's advanced composite technology and high-pressure gas storage expertise provide a strong platform to address growing opportunities in **CNG, hydrogen and alternative-fuel applications**.

About Time Technoplast Limited

Time Technoplast Limited is a leading multinational polymer and composite products company with operations across India and international markets. Its advanced composite portfolio includes **Type IV cylinders for CNG and hydrogen applications**, with continuing investments in technologies supporting clean energy, alternative fuels and sustainable mobility.

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. No.	Particulars	Details
1	name of the entity awarding the order(s)/contract(s);	Concorde Control Systems Limited
2	significant terms and conditions of order(s)/contract(s) awarded in brief;	First Order for Hydrogen Storage & Fuel Delivery System for NTPC's Hydrogen-Powered Locomotive Pilot Project
3	whether order(s)/contract(s) have been awarded by domestic/international entity;	Domestic Entity
4	nature of order(s)/contract(s);	Design, Manufacture and Supply of Complete Hydrogen (H ₂) Type IV Cylinder Cascade Storage and Fuel Delivery System
5	whether domestic or international;	Domestic
6	time period by which the order(s)/contract(s) is to be executed;	Within four months



Sr. No.	Particulars	Details
7	broad consideration or size of the order(s)/contract(s);	₹ 2.48 Crores
8	whether the promoter/promoter group/ group companies have any interest in the entity that awarded the order(s)/contract(s)? If yes, nature of interest and details thereof;	No
9	whether the order(s)/contract(s) would fall within related party transactions? If yes, whether the same is done at "arm's length".	Not a related party

You are requested to take note of the same.

Thanking you,

Yours faithfully,

For **TIME TECHNOPLAST LIMITED**



BHARAT KUMAR VAGERIA
MANAGING DIRECTOR
DIN: 00183629

