



April 29, 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: Hydrogen Cylinder Design Approved for use in Buses, Trucks, and Trailers.

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

We are pleased to announce that the Company has received approval from the **Petroleum and Explosives Safety Organization (PESO)** for the design and manufacturing of **250-litre high-pressure Type IV composite hydrogen cylinders** intended for onboard applications in public transportation (buses) and goods carriers (trucks and trailers).

This approval marks a significant milestone, as Time Technoplast becomes **the first company in India** to receive such authorization for this category of hydrogen storage systems. PESO has recommended the manufacture of initial prototype cylinders for joint inspection and testing, with the validation phase expected to be **completed within the next 90 days**.

Hydrogen, as a clean energy carrier, produces only water as a byproduct, making it a critical enabler of sustainable mobility. Operating at significantly higher pressures (typically 350–700 bar) compared to conventional CNG systems (~200–250 bar), hydrogen cylinders enable **enhanced energy density, longer driving range, and improved efficiency** which positions them as a key solution for next-generation transportation.

The Company already holds approvals for **150-litre Type IV composite hydrogen cylinders**, and this new approval for 250-litre cylinders further strengthens its commitment to advanced composite technologies. It also reinforces the strategic shift toward replacing conventional heavy metal cylinders with lightweight, high-performance composite alternatives, delivering both operational and cost efficiencies.

Additionally, Time Technoplast has approvals for **Type III composite hydrogen cylinders** for specialized applications such as drones, reflecting its broad-based capabilities in the hydrogen ecosystem.



TIME TECHNOPLAST LTD.
Bringing Polymers To Life

CIN : L27203DD1989PLC003240

Regd. Office : 101, 1st Floor, Centre Point, Somnath Daman Road, Somnath, Dabhel, Nani Daman, Daman - 396210

Corp. Off. : 55, Corporate Avenue, 2nd Floor, Saki Vihar Road, Andheri (East), Mumbai - 400 072 INDIA Tel. : 91-22-7111 9999 Fax : 91-22-2857 5672 E-mail : tl@timetechnoplast.com Website : www.timetechnoplast.com
Bangalore : (080) 26608056/61 Baddi : 9816720202/9816700202/9816820202 Chennai (044) 4501 0019/29 Delhi : (0120) 4326144/4284946 Hyderabad : 9849019428 Kolkata : (033) 46037097/98



Time Technoplast continues to build a robust and diversified composite portfolio spanning LPG, CNG, oxygen, and hydrogen cylinders across multiple applications. The Company's composite segment recorded revenues of **₹555 crores in 9MFY26**, underscoring strong market traction. A state-of-the-art, fully automated manufacturing facility at **Morai (near Vapi, Gujarat, India)** has been commissioned to produce CNG and hydrogen cylinders, along with cascade systems.

With this latest approval, Time Technoplast is strategically positioned to play a leading role in India's **green hydrogen transition**, contributing meaningfully to sustainable mobility and the global shift toward clean energy.

You are requested to take note of the same.

Thanking you,

Yours faithfully,
For **TIME TECHNOPLAST LIMITED**



BHARAT KUMAR VAGERIA
MANAGING DIRECTOR
DIN: 00183629