

March 25, 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: Status Update on Green and Brownfield Projects Completed in Q4FY26 in India**

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

Following the update provided in our **Earnings Presentation for 9M & Q3 FY26** on projects scheduled for completion in Q4 FY26, we are pleased to share that our **key brownfield and greenfield expansion initiatives have been successfully completed within the planned timelines**. Trial production has commenced, underscoring our strong commitment to timely execution and delivery.

**DETAILS OF PROJECTS COMPLETED DURING Q4FY26:**

**1. GREENFIELD PROJECT FOR MANUFACTURING OF COMPOSITE PRODUCTS FOR GAS DISTRIBUTION AND AUTOMOTIVE SECTOR (CNG & HYDROGEN STANDALONE CYLINDER & CASCADE):**

- **Location: Morai, (Near Vapi, Gujarat), India**
- **Details:** A fully automatic **imported plant** has been commissioned under Phase I at Morai, with the addition of **600 cascades** (~36,000 Cylinders) at the site. Phase II will involve the consolidation of the existing 480 cascade (~30,000 Cylinders) capacity from the Daman facility, taking the total capacity to **1,080 cascades** (~66,000 cylinders).
- **Benefits:** Cost savings, availability of expert manpower at one location, improved capacity utilisation, and freed-up space at Daman for future product expansion.

**2. GREENFIELD RECYCLING PLANT: TIME ECOTECH PVT. LTD. (Wholly Owned Subsidiary of TTL)**

- **Location: Bhilad, Near Vapi, Gujarat, India**
- **Details:** As part of our Post-Consumer Recycled (PCR) compliance strategy and aligned with the QIP fund utilization plan, a fully automated greenfield recycling plant has been established at Bhilad. This facility, with an annual capacity of 12,000 Metric Tonnes, M.T. for captive consumption, will cater to the western region and marks the first of three planned recycling plants across India.

**TIME TECHNOPLAST LTD.**

**With a vision for the future**

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- **Benefits:** Strengthens backward integration, availability of recycled material for captive use, supports **regulatory compliance**, enables margin expansion, and long-term cost efficiency.

**3. BROWNFIELD AUTOMATED INTERMEDIATE BULK CONTAINERS (IBC) FACILITY:**

- **Location:** Silvassa- Phase I, Union Territory, Western Region of India
- **Details:** We have successfully completed the fully automated brownfield expansion at Silvassa for the manufacturing of IBC. The facility now has an installed annual capacity of 150,000 IBCs (Nos). Phase II work has started and is expected to be completed by the end of FY26-27. Capacity post completion of Phase II will be 300,000 IBCs (Nos) p.a.
- **Benefits:** Enhances manufacturing capacity, strengthens our presence in the industrial packaging segment, improves supply reliability for customers, and supports future revenue growth.

**4. BROWNFIELD CONSOLIDATION OF PE PIPES:**

- **Location:** Gummidipoondi, Near Chennai, Tamil Nadu, India
- **Details:** The brownfield expansion at our Gummidipoondi facility has been successfully completed to enhance manufacturing efficiency and address space constraints. A second shed has been developed on an annexed land parcel, establishing a dedicated pipe manufacturing unit, while the existing shed continues to focus on packaging products and additional space can be used for further expansions.
- **Benefits:** Improves operational segregation, enhances throughput, optimizes space utilization, and provides scalability to support future growth. It also reduces administrative cost.

The timely execution and completion of these projects underscore the Company's continued commitment to strengthening stakeholder confidence and driving sustainable growth through meaningful brownfield and greenfield expansions.

You are requested to take note of the same.

For TIME TECHNOPLAST LIMITED

**BHARAT KUMAR VAGERIA**  
**MANAGING DIRECTOR**  
**DIN 00183629**

