



March 23, 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: PowerBuild Batteries Receives Central Power Research Institute (CPRI) Certification of successful test completion for OPzS Stationary Batteries also known as Tubular Batteries in SAN containers (TBS).

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

We are pleased to inform that PowerBuild Batteries Private Limited (PowerBuild), a subsidiary of Time Technoplast Limited, has **received the Certificate of successful test completion** from the Central Power Research Institute (CPRI) under standard IS 1651:2013 for its OPzS stationary batteries, also known as Tubular Batteries in transparent SAN (Styrene Acrylonitrile) containers (TBS). The certification covers the Company's 2V OPzS battery variants in capacities of 100Ah, 200Ah and 300Ah

OPzS / TBS batteries are 2V flooded lead-acid stationary batteries built for long service life and reliable continuous float performance. With **transparent SAN** containers enabling easy visual inspection and a tubular plate design ensuring durability and stable operations, they are ideal for infrastructure-grade applications.

These batteries are now being **widely adopted across the power utility sector**, including generation and transmission facilities, thermal, nuclear and hydroelectric plants, offshore oil rigs, petrochemical complexes, substations etc., where uninterrupted DC backup power, long service life, and high reliability under demanding load conditions are essential.

India's power generation sector battery demand is estimated at approximately **₹3000 - ₹4000 crores**, as per our internal estimates. The OPzS / TBS segment is fast gaining traction within this segment and is set for strong growth driven by utility demand and replacement cycles. After over six months of rigorous testing, PowerBuild is now among a select group of Indian manufacturers producing OPzS / TBS batteries in transparent SAN containers for utility-grade applications.

TIME TECHNOPLAST LTD.

With a vision for the future

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 / 9903 E-mail : tl@timetechnoplast.com Website : www.timetechnoplast.com
Bangalore : (080) 27735346 / 47 Baddi : 9816720202/9816820202/9816700202 Chennai (044) 4501 0019 / 29 Delhi : (0120) 4326144 / 4284946 Hyderabad : 9849019428 Kolkata : (033) 65980034

CPRI certification under IS 1651:2013 is a key requirement for utility and EPC tenders, which now enhances the Company's ability to participate in institutional procurement and strengthens its stationary battery portfolio.

The existing plant and machinery is sufficient to manufacture these OPzS/TBS batteries and there will be **no requirement for additional capex**. Production with current existing facilities will improve overall capacity utilisation and adding this product to the current portfolio is expected to **improve the overall EBITDA margins**.

About PowerBuild Batteries Private Ltd.

Founded in 1992, PowerBuild Batteries Private Limited, a **subsidiary of Time Technoplast Limited**, is a leading Indian manufacturer of industrial and stationary lead-acid batteries. With advanced manufacturing facilities in Hyderabad (Telangana) and Bengaluru (Karnataka), robust quality systems, and nationwide service reach, PowerBuild serves diverse sectors including renewable energy, railways, UPS, invertors and power.

You are requested to take note of the same.

For TIME TECHNOPLAST LIMITED

BHARAT KUMAR VAGERIA
MANAGING DIRECTOR
DIN 00183629

