



## Pace Digitek Limited

(Formerly Known as Pace Digitek Private Limited  
and Pace Digitek Infra Private Limited)

**Regd. Office:** Plot No. V-12, Industrial Estate,  
Kumbalgodu, Mysore Highway, Bangalore - 560 074.  
**T :** +91 80 29547792 / 94 / 95 / 96.  
**E :** info@pacedigitek.com  
**w :** www.pacedigitek.com  
**CIN-L31909KA2007PLC041949**

**Ref No: PDL/2026-27/Q01\_48**

**Date: June 29, 2026**

<b>BSE Limited</b> Phiroze Jeejeebhoy Towers Dalal Street, Fort Mumbai – 400001  <b>Scrip Code – 544550</b>	<b>National Stock Exchange of India Ltd</b> Exchange Plaza, C-1, Block G Bandra Kurla Complex, Bandra (E) Mumbai – 400051  <b>Symbol – PACEDIGITK</b>
--	--

Dear Sir/Madam,

**Sub: Intimation of Press Release pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 .**

Pursuant to **Regulation 30** read with **Schedule III** of the **SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015**, and in compliance with the continuous disclosure requirements applicable to listed entities, we wish to inform the Stock Exchanges that **M/s. Lineage Power Private Limited (“Subsidiary”)**, a material subsidiary of the Company, has made progress in its **Battery Energy Storage System (BESS)** manufacturing expansion program. We are pleased to enclose herewith the Press Release dated **June 29, 2026**, providing details regarding its scope, value, and strategic significance to the Company.

We hereby request you to take note of the same.

Thanking You,

**For PACE DIGITEK LIMITED**

*[Formerly known as Pace Digitek Private Limited  
and Pace Digitek Infra Private Limited]*

**Meghana M P**  
**Company Secretary and Compliance Officer**  
**Membership No: A42534**

Add: Plot No. V-12, Industrial Estate, Kumbalgodu,  
Mysore Highway, Bangalore - 560 074.

**Encl.: As above.**



## Press Release

### Pace Digitek's Lineage Power Advances BESS Manufacturing Scale-Up; Capacity Expansion Progressing Towards 10 GWh

*Additional 2.5 GWh Capacity Nearing Commissioning;  
Container Fabrication Facility Expected in Q2 FY2027;  
Total Manufacturing Capacity Targeted to Reach 10 GWh in Q3 FY2027*

**Bengaluru, 29 June 2026:** Pace Digitek Limited (BSE: 544550 | NSE: PACEDIGITK), through its subsidiary Lineage Power Private Limited, announced progress in its Battery Energy Storage System (BESS) manufacturing expansion program, reinforcing its strategy of building a scaled, integrated and execution-led energy storage platform.

As part of its ongoing expansion roadmap, the Company has received key manufacturing equipment for the next phase of capacity addition. Installation, integration and commissioning activities for the additional 2.5 GWh manufacturing line are currently in advanced stages and are expected to be completed in July 2026. Upon commissioning, total installed manufacturing capacity is expected to increase from 2.5 GWh to 5 GWh.

Building on this expansion, the Company has also progressed the next phase of growth towards 10 GWh manufacturing capacity. Infrastructure development and facility preparation activities have been substantially completed, while orders for the additional production lines have already been placed. The next 5 GWh capacity expansion is targeted to become operational during Q3 FY2027, taking total installed BESS manufacturing capacity to 10 GWh.

Further, strengthening its integrated manufacturing strategy, Lineage Power is also developing a dedicated container fabrication facility, which is expected to become operational during Q2 FY2027. The facility will support in-house fabrication of BESS containers, enhancing backward integration, supply chain control, manufacturing flexibility and execution efficiency while supporting timely delivery of large-scale energy storage projects.

Our manufacturing expansion is aligned with the Company's growing executable order book, project pipeline and long-term manufacturing requirements. Supported by an executable order book of Rs. 1,13,379 million and a 5.32 GWh executable energy pipeline, the Company has strong business visibility.

The planned scale-up is expected to strengthen execution readiness, support growing demand across energy storage applications, increase manufacturing-led revenue contribution and improve operating leverage through scale and integration.

**Commenting on the development, Mr. Venugopal Rao Maddisetty, Chairman & Managing Director, Pace Digitek Limited, said:**

*We have been expanding our manufacturing platform in line with growing execution visibility, a strengthening order book and sustained demand across the energy storage market. This capacity expansion enhances our ability to execute larger projects while increasing the contribution of manufacturing-led revenues to our business.*

*As production scales and backward integration initiatives including in-house container fabrication, become operational, we expect to improve supply chain resilience, enhance operational efficiency and benefit from stronger operating leverage.*

*The additional 2.5 GWh capacity is nearing commissioning, while the next phase of expansion towards 10 GWh is already underway. Supported by a robust order pipeline, these investments strengthen our ability to serve utility-scale, grid-scale and commercial & industrial energy storage projects with greater speed, reliability and scale.*

*Our focus is on building a scalable and integrated energy storage platform that combines manufacturing, system integration and project execution capabilities. This approach not only diversifies our revenue streams but also strengthens execution readiness and positions us to capture the long-term opportunities arising from India's energy transition."*

### **About PACE Digitek Limited**

Pace Digitek Limited (BSE: 544550, NSE: PACEDIGITK) is an integrated infrastructure and energy solutions company operating across a). Energy and b). Telecom & ICT business segments. The Company operates across the value chain, spanning Manufacturing, Engineering, Procurement & Construction (EPC) and Operations & Maintenance (O&M) activities, supporting both project execution and product supply.

In the energy segment, the Company undertakes Battery Energy Storage System (BESS) design, integration and deployment. Through its subsidiary, Lineage Power Private Limited, it also manufactures energy storage systems and related components.

In the telecom segment, the Company undertakes manufacturing of telecom power systems and provides EPC services and O&M for telecom infrastructure and network deployments across multiple circles in India.

**For more information, visit / contact us:**

<https://www.pacedigitek.com/> | [Investor.relations@pacedigitek.com](mailto:Investor.relations@pacedigitek.com)