

**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

Date: January 14, 2026

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

Dear Sir/Madam,

Sub: Intimation of Press Release for bagging/receipt of orders.

Pursuant to Regulation 30 read with Schedule III of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith the Press Release dated January 14, 2026, for receipt order worth Rs. 3757.25 million (including GST) from Bondada Engineering Limited (BEL) for Balance of System (BOS) works for setting up a 300 MW AC Solar Power Project, for Supply, Erection and Commissioning under Engineering, Procurement and Construction (EPC) mode, along with Operations & Maintenance (O&M) services for a period of three (3) years.

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





PRESS RELEASE

Pace Digitek Limited Secures Landmark ₹3,757.25 Million Solar EPC Order from Bondada Engineering Limited

BANGALORE – January 14, 2026: Pace Digitek Limited, a leading provider of integrated power and passive telecom infrastructure solutions, today announced a landmark achievement of receiving a significant domestic order for solar infrastructure development valued at ₹3,757.25 Million from **Bondada Engineering Limited (BEL)**.

Under the terms of the agreement, Pace Digitek will undertake Balance of System (BOS) works for a 300 MW AC Solar Power Project.

The scope of work includes:

- **Engineering & Design:** Full design, engineering, and site development
- **EPC Services:** Manufacturing, inspection, supply, insurance, transport, storage, erection, installation, testing, and commissioning of the project
- **O&M Support:** Operations and Maintenance services for a period of three years following commissioning

The project is scheduled for completion within 15 months from the receipt of the Letter of Award (LOA).

Commenting on the development, **Chairman & Managing Director, Mr. Venugopal Rao Maddisetty** said, *"Securing this ₹3,757.25 Million mandate for a 300 MW solar project marks a defining moment in our growth trajectory within the renewable energy sector. This partnership with Bondada Engineering underscores our technical expertise in executing complex, large-scale EPC projects. We are committed to delivering this project within the 15-month timeline, further strengthening India's green energy infrastructure through robust engineering and reliable operations."*

This new win will reinforce Pace Digitek's position in the renewable energy segment and support its strategic focus on expanding its footprint across solar and energy infrastructure projects in India.

About Pace Digitek Limited

Pace Digitek Limited is a Bengaluru-headquartered solutions provider operating across telecom passive infrastructure, power electronics, renewable energy, energy storage solutions and ICT solutions. The company's offerings span telecom tower infrastructure, optical fibre deployment, power and energy systems, solar and rural electrification projects, and lithium-based energy storage solutions for diverse sectors.

Through its subsidiary Lineage Power Private Limited, Pace Digitek manufactures and supplies advanced DC power systems and battery energy storage systems from its facilities in Karnataka, serving customers across India and select international markets. With a growing portfolio in both telecom and clean energy, Pace Digitek is focused on enabling reliable connectivity and sustainable infrastructure in support of India's digital and green transitions.

For further details visit: www.pacedegitek.com
and Write to us at: info@pacedigitek.com