



Date: November 27, 2025

<p>To, The National Stock Exchange of India Limited, Exchange Plaza, Plot no. C/1, G Block, Bandra-Kurla Complex Bandra (E), Mumbai-400051</p> <p>Scrip Symbol: PIGL</p>	<p>To, BSE Limited, Floor 25, P. J. Towers Dalal Street, Mumbai - 400 001</p> <p>Scrip Code:543912</p>
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Dear Sir/Madam,

Subject: Press Release- Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to enclosed herewith the copy of the press release with regard to Peaton Electricals Company Limited ("PECL") subsidiary company of Power and Instrumentation (Gujarat) Limited ("the company") received an approval from **Central Power Research Institute (CPRI), Govindpura, Bhopal** for **11 KV, 3000Amp Segregated phase Busduct systems.**

Yours faithfully,

For, Power and Instrumentation (Gujarat) Limited



PADMARAJ PADMNABHAN PILLAI
MANAGING DIRECTOR
(DIN: 00647590)

Power & Instrumentation (Gujarat) Limited's Subsidiary, Peaton Electricals Company Limited received CPRI Approval for 11 kV, 3000 Amp Busduct system

Ahmedabad, 27th November 2025 – Power & Instrumentation (Gujarat) Limited (PIGL) (NSE: PIGL, BSE: 543912), one of the leading players in the electrical contracting and infrastructure development sector, has announced that its subsidiary, Peaton Electricals Company Limited, has received approval from the Central Power Research Institute (CPRI), Govindpura, Bhopal, for its 11 kV, 3000 Amp segregated phase busduct systems.

This approval marks an important milestone as CPRI is the national authority responsible for testing and certifying electrical equipment for safety, reliability, and performance. With this certification, Peaton Electricals' busduct system is now validated for use in critical power infrastructure projects across industries.

A busduct system is a specialised arrangement used to safely transfer high-volume electrical power from one point to another. Instead of using multiple heavy cables, a busduct uses enclosed metal conductors, which makes the transfer of electricity more organised, efficient, and secure. A segregated phase busduct ensures that each electrical phase is kept in a separate compartment, reducing heat, improving safety, and preventing electrical faults.

Key advantages of a segregated phase busduct system include:

- **Higher safety:** Each phase is isolated, lowering the risk of short circuits or overheating.
- **Better efficiency:** Power is transmitted with lower losses compared to conventional cable systems.
- **Longer life and easier maintenance:** Its structured design allows for simple inspections and reduces wear and tear.
- **Space-saving solution:** Busducts require less installation space, making them suitable for plants, factories, data centres, and power stations.

The 11 kV, 3000 Amp rating makes the approved busduct system suitable for high-demand environments such as industrial facilities, commercial complexes, and utility installations where stable and high-capacity power distribution is essential.

This development strengthens PIGL's position in the electrical infrastructure segment and supports its continued efforts to deliver dependable power distribution solutions to a wide range of customers across the country.

Commenting on the update, Mr. Padmaraj Padmnabhan Pillai, Managing Director of Power & Instrumentation (Gujarat) Limited said, "We are pleased with the CPRI approval for our 11 kV, 3000 Amp segregated phase busduct system. This certification strengthens our product portfolio and supports our efforts to deliver safe, reliable, and high-quality power distribution solutions. It also opens up new opportunities for PIGL in upcoming industrial and infrastructure projects, helping us serve our customers with greater confidence and expand our presence in the power equipment segment."

About Power & Instrumentation (Gujarat) Limited

Founded in 1975, Power & Instrumentation (Gujarat) Limited (PIGL, The Company) has established itself as a leading force in the electrical contracting sector, specializing in providing comprehensive Engineering, Procurement and Construction (EPC) solutions.

The company offers a wide range of services, in the field of electrical engineering ranging in the transmission & distribution sector & also provides post installations maintenance services. The expertise spans across designing, supplying, installing and maintaining energy-efficient power systems across the industry.

With a proven track record, Power & Instrumentation (Gujarat) Limited has successfully completed over 35 airport projects, electrified more than 1,00,000 BPL households, laid more than 20,000 Km of HT & LT lines. The company is actively involved in projects involving generation, transmission and distribution demonstrating its versatility and the repeated order are testimony to the company's commitment to quality.

The company's service portfolio covers the complete spectrum in electrical services ranging from the construction and maintenance of indoor and outdoor substations, providing alternate power back up by means generating sets & UPS Systems, power distribution panels, lighting solutions, access control systems, firefighting, ELV works and building management systems. Serving a diverse clientele across industrial, commercial and governmental sectors, Power & Instrumentation (Gujarat) Limited is known for its meticulous project execution and on-time delivery.

In May 2023, the company successfully migrated to the main boards of the National Stock Exchange (NSE) and the Bombay Stock Exchange (BSE), marking a significant milestone in its growth journey.

For FY25, the Company has reported Standalone Total Income of ₹ 171.28 Cr, EBITDA of ₹ 19.59 Cr & Net Profit of ₹ 11.75 Cr.

Disclaimer

Certain statements in this document that are not historical facts are forward looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.

For Further Information Please Contact Corporate Communication Advisor

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