

To,
The Manager,
Listing & Compliance Department,
National Stock Exchange of India Limited
Exchange Plaza, 5th Floor, Plot No. C/1,
G Block, Bandra Kurla Complex, Bandra,
Mumbai – 400051.

Date: 29th June 2026

Dear Sir/Madam,

Sub: Intimation under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – EATON and TRIDENT TECHLABS to Host “EATON India Seminar 2026” Across Delhi, Bengaluru and Mumbai on Power System Engineering.

Ref: Scrip Code: TECHLABS (TRIDENT TECHLABS LIMITED)

Pursuant to Regulation 30 read with Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that **Eaton**, in partnership with **Trident Techlabs Limited**, will host the “**EATON India Seminar 2026**”, a three-city seminar series focused on advancing knowledge and best practices in power system engineering.

The seminar series, themed “**Shaping the Future of Power System Engineering**,” aims to bring together utility professionals, EPC companies, consultants, power system engineers, industrial users and engineering managers to discuss emerging trends and technological advancements that are transforming the power sector. The sessions will focus on topics including renewable energy integration, digital substations, smart grid technologies, power system analysis and increasing network complexity.

The seminars are scheduled to be held as follows:

City	Date	Theme/Focus
New Delhi	Monday, 13 th July, 2026	Power System Analysis & Utility Digitalization
Bengaluru	Wednesday, 15 th July, 2026	
Mumbai	Friday 17 th July, 2026	

The power industry is undergoing rapid transformation driven by the accelerated adoption of renewable energy, digital substations, smart grid technologies and increasingly complex transmission and distribution networks. Through this seminar series, Eaton and Trident Techlabs will provide practical insights into modern engineering solutions and software tools that enable utilities and industrial organizations to address these evolving challenges effectively.

The seminar will feature technical sessions delivered by industry experts from Eaton and Trident Techlabs, including:

Speaker	Designation	Organization
Sebastien Dufrene	Regional Sales Manager – APAC	Eaton
Arun Kasturi	Director of Sales	Eaton
Tushar Borole	Executive Director, CTO	Trident Techlabs Limited
Lijo Lijo Joseph	Application Engineer	Trident Techlabs Limited

Thanking you,

FOR, TRIDENT TECHLABS LIMITED

SUKESH CHANDRA NAITHANI
WHOLE TIME DIRECTOR CEO & CFO
(DIN: 00034578)

Enclosure: Trident Eaton Seminar

Trident Techlabs Limited
(Formerly Known as Trident Techlabs Pvt. Ltd.)
White House, 2nd Floor,
1/18-20, Rani Jhansi Road
New Delhi-110055 (India)

Tel.: +91-11-61811100-11 Fax: +91-11-23629287

E-mail: compliance@tridenttechlabs.com, www.tridenttechlabs.com



EATON and TRIDENT TECHLABS to Host “EATON India Seminar 2026” Across Delhi, Bengaluru and Mumbai on Power System Engineering

New Delhi, June 29, 2026: Eaton, in partnership with Trident Techlabs, will host the EATON India Seminar 2026, a three-city seminar series on power system engineering, to be held in New Delhi on July 13, Bengaluru on July 15, and Mumbai on July 17.

Themed “Shaping the Future of Power System Engineering,” the seminar series will bring together utility professionals, EPC companies, consultants, power system engineers, industrial users and engineering managers to examine how modern engineering tools are transforming utility operations amid renewable energy integration, digital substations, smart grid technologies and increasing network complexity.

Seminar Schedule

City	Date	Venue Focus
New Delhi	July 13, 2026	Power System Analysis & Utility Digitalization
Bengaluru	July 15, 2026	Power System Analysis & Utility Digitalization
Mumbai	July 17, 2026	Power System Analysis & Utility Digitalization

Registration details for each city are available via Trident Techlabs.

Industry Context: Why This Seminar

The power industry is evolving rapidly, driven by the accelerating integration of renewable energy, the rollout of digital substations, the adoption of smart grid technologies, and rising network complexity across distribution and transmission systems. The seminar series is designed to help utility and industrial engineering teams navigate these shifts through practical, tool-led sessions led by Eaton and Trident Techlabs experts.

Exploring the CYME Ecosystem

Sessions across all three cities will cover how the CYME Suite helps utilities:

- Analyze distribution networks
- Optimize transmission systems
- Improve industrial power reliability
- Perform advanced planning studies
- Enable smarter engineering decisions

Beyond Network Analysis: An Integrated Engineering Workflow

The seminar will also examine capabilities beyond core network analysis, including how CYMCAP enables cable ampacity analysis and how CYMGRD improves grounding system design. A dedicated segment will showcase TechGration, which connects CYME with GIS, AMI, SCADA and enterprise databases, creating a seamless digital engineering workflow for utilities.

Featured Speakers

Attendees will hear directly from experts representing Eaton and Trident Techlabs, including:

Speaker	Designation	Organization
Sebastien Dufrene	Regional Sales Manager – APAC	Eaton
Arun Kasturi	Director of Sales	Eaton
Tushar Borole	Executive Director, CTO	Trident Techlabs Limited
Lijo Joseph	Application Engineer	Trident Techlabs Limited


Who Should Attend

The seminar series is designed for utility professionals, EPC companies, consultants, power system engineers, industrial users and engineering managers. Attendees can expect to gain practical use cases, live industry insights, networking opportunities, and future-ready engineering knowledge.

About Trident Techlabs Limited

Trident Techlabs Limited is an engineering solutions company specializing in power system analysis and engineering software, working in partnership with Eaton to bring the CYME suite of tools to utilities, EPC companies and industrial users across India. The Company supports customers across network analysis, cable ampacity studies, grounding system design and integrated digital engineering workflows that connect engineering software with GIS, AMI, SCADA and enterprise database systems.

For Further Information, Reach Out

 ConfideLeap Partners	ConfideLeap Partners info@confideleap.com +(91) 85911 45959 www.confideleap.com
--	--

Disclaimer

This document contains forward-looking statements regarding planned events, which are subject to change and are not guarantees of future outcomes. Event dates, venues, speakers and content are subject to revision by the organizers without prior notice.