

Amber Enterprises India Limited
CIN: L28910PB1990PLC010265

P: +91 124 392 3000
E: info@ambergrouppindia.com
W: www.ambergrouppindia.com

Registered Office: C-1, Phase II,
Focal Point, Rajpura, Patiala-140401,
Punjab, India

Corporate Office: Universal Trade Tower,
1st Floor, Sector 49, Sohna Road,
Gurgaon-122018, Haryana, India



Date: 26th June 2026

To
Secretary
Listing Department

To
Secretary
Listing Department

BSE Limited
Department of Corporate Services
Phiroze Jeejeebhoy Towers Dalal Street,
Mumbai – 400 001

National Stock Exchange of India Ltd.
Exchange Plaza, C-1, Block G, Bandra Kurla
Complex, Bandra (E) Mumbai– 400 051

Scrip Code: 540902
ISIN: INE371P01015

Symbol: AMBER
ISIN: INE371P01015

Dear Sir/Ma'am,

Sub: Press Release titled “Schweizer Electronic and Ascent Circuits Plan Strategic Indo-German PCB Cooperation”

Ref: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, as amended (“SEBI (LODR) Regulations”)

Pursuant to the Regulation 30 of SEBI (LODR) Regulations, 2015 as amended, please find enclosed herewith a Press Release titled “Schweizer Electronic and Ascent Circuits Plan Strategic Indo-German PCB Cooperation” which is self-explanatory.

This information is also being hosted on the Company’s website, at <https://www.ir.ambergrouppindia.com/news-events/#press-release>.

Kindly take the same into your records and oblige.

Thanking You,
Yours faithfully
For **Amber Enterprises India Limited**

(Konica Yaadav)
Company Secretary and Compliance Officer
Membership No. : A30322



PRESS RELEASE

Schweizer Electronic and Ascent Circuits Plan Strategic Indo-German PCB Cooperation

Gurugram, India; June 26, 2026: Schweizer Electronic AG and IL JIN Electronics (India) Pvt. Limited, part of the Amber Group, intend to enter into a strategic cooperation in the field of printed circuit boards. IL JIN Electronics operates its bare PCB business through its subsidiaries, with the cooperation specifically focused on Ascent Circuits.

The planned cooperation will combine Schweizer's long-standing experience in automotive and industrial PCB applications with Ascent Circuits' manufacturing footprint and expansion plans in India. It will create additional value for customers in European and US region by strengthening supply-chain resilience, broadening sourcing options and preparing a structured path toward future technology capabilities.

In the first phase, the partners will focus on selected standard automotive and industrial PCB applications based on existing manufacturing capabilities. In parallel, the cooperation will prepare a step-by-step roadmap toward more complex multilayer and HDI applications as future Indian capacities become available.

A key element of the cooperation will be the alignment of customer requirements, technical capabilities, capacity needs and commercial competitiveness. High quality, qualification and process standards will also play an important role in order to meet the expectations of demanding automotive and industrial customers.

The partners also intend to evaluate selected future growth areas in other industries where the cooperation can create long-term customer value.

The cooperation reflects the increasing importance of diversified, reliable and geopolitically resilient supply chains in the global electronics industry. For customers, it will offer additional options in a changing market environment. For both companies, it represents an opportunity to combine complementary strengths and build a scalable platform for future growth.
