

Ref no.- KTSL/2025-2026/086

To

The General Manager, Listing Department, BSE Limited, 1 st Floor, New Trading Wing, Rotunda Building, P.J. Towers, Dalal Street Fort, Mumbai-400001	The Manager, Listing Department, National Stock Exchange of India Ltd, Exchange Plaza, Bandra Kurla Complex, Bandra (East), Mumbai – 400051
Scrip Code: 519602	Scrip Code: KELLTONTEC

Sub: Kellton's KAI Receives AGBA Innovation Star Rating Certificate 2026 Supported by Ministry of Electronics and Information Technology (MeitY), Govt. of India

Ref: Regulation 30 the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir/Madam,

Pursuant to Regulation 30 the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, and in accordance with the Company's Policy on Determination of Materiality of Events and Information, we hereby inform that "KAI – Kellton's proprietary Agentic AI Platform – has been conferred the AGBA Innovation Star Rating Certificate 2026 by the AEGIS Graham Bell Awards (AGBA)".

A copy of the said communication has been made available on the Company's website at www.kellton.com

This disclosure is being made for the information of the Stock Exchanges and stakeholders.

Kindly take the same on record.

***For and on behalf of
Kellton Tech Solutions Limited***

**Rahul Jain
Company Secretary and Compliance Officer
ICSI M. No- ACS62949**

Date: March 02, 2026

Place: Hyderabad

Kellton Tech Solutions Limited hereby informs its shareholders, investors, and all stakeholders that its proprietary product, KAI: Kellton Agentic AI Platform, has been conferred the AGBA Innovation Star Rating Certificate by the AEGIS Graham Bell Awards (AGBA) 2026, further reinforcing the company's growing leadership in enterprise-grade AI and autonomous systems innovation.

The felicitation ceremony was held in New Delhi, where the company formally received the award in recognition of KAI's innovation credentials. KAI was conferred the award in the Generative AI / Agentic AI Innovation category with a High-Potential: Outstanding performance tier, valid for the stated certification period.

The AEGIS Graham Bell Awards (AGBA) is a nationally recognised technology innovation award operating under the Ministry of Electronics and Information Technology (MeitY), Government of India. The certification is the outcome of a rigorous, independent technology assessment process and carries government-backed institutional credibility.

KAI is currently deployed across enterprise clients across multiple geographies, including the United States, Europe, and the Asia Pacific, delivering measurable impact across industrial, financial services, and retail sectors. Across these engagements, KAI's autonomous agents have streamlined procurement and supply chain operations, accelerated compliance and customer onboarding workflows, and enhanced customer experience and order management- reducing manual effort, improving accuracy and turnaround times, strengthening auditability, and driving operational resilience and scalable growth.

Strategic Significance:

Commenting on the recognition, Mr. Karanjit Singh, CEO(APAC), Kellton Tech Solutions Limited, said:

“The AGBA Innovation Star Rating for KAI reflects independent validation of our technology capabilities in the emerging domain of Agentic AI. As enterprises increasingly look to deploy AI systems that can operate autonomously across integrated workflows, platforms such as KAI are designed to address operational complexity with scalable and secure architectures.

The recognition, supported by the Ministry of Electronics and Information Technology (MeitY), Government of India, enhances institutional credibility for the platform and strengthens our positioning in enterprise and public sector engagements. We believe such recognitions support client confidence during technology evaluation and procurement processes.”

About KAI: Kellton Agentic AI Platform

KAI is Kellton Tech's proprietary Agentic AI platform/product, purpose-built for enterprise-grade deployment. It enables organisations to design, deploy, and scale autonomous AI agents capable of executing multi-step workflows, integrating with existing enterprise systems, and delivering measurable operational outcomes across functions, including operations, customer experience, finance, and supply chain.

Selected Impact Case Studies

- **Global Manufacturing Enterprise (Industrial Sector)**

KAI deployed autonomous agents across procurement and supply chain operations to orchestrate demand forecasting, vendor communication, and exception management. The implementation significantly reduced manual intervention, improved forecast accuracy, and shortened procurement cycle time, resulting in measurable working capital optimisation and stronger operational resilience.

- **North American Financial Services Institution (BFSI Sector)**

KAI was implemented to automate multi-step compliance review and customer onboarding workflows. Autonomous agents integrated with core banking systems and document repositories, accelerating onboarding turnaround time, lowering compliance processing effort, and strengthening audit traceability across regulated environments.

- **Retail & E-commerce Enterprise (Consumer Sector)**

KAI-powered agents were deployed across customer experience and order management systems to manage returns processing, dynamic inventory reconciliation, and customer query resolution. The engagement reduced ticket resolution time, improved fulfilment accuracy, and strengthened customer satisfaction performance while enabling scalable growth across digital channels.

These engagements demonstrate KAI's ability to translate Agentic AI capabilities into tangible enterprise outcomes across industries, reinforcing its positioning as a secure, scalable platform for autonomous enterprise operations.

About Kellton

Kellton is an AI-led digital transformation and technology consulting company with global delivery capabilities. The company partners with enterprises to build scalable digital platforms, modernize operations, and accelerate intelligent automation journeys. With over professionals across North America, Europe, the Middle East, and Asia, Kellton delivers solutions across cloud, data, AI, enterprise platforms, and digital product engineering. For more information, visit www.kellton.com