

August 31, 2026

**The Manager,
Department of Corporate Services
BSE Limited**
Floor 25, P.J. Towers,
Dalal Street, Mumbai – 400 001
BSE Scrip code – 532541
Equity ISIN INE591G01025

**The General Manager,
Department of Corporate Services
The National Stock Exchange of India Limited**
Exchange Plaza,
Plot No. C/1, G Block, Bandra Kurla Complex,
Bandra, Mumbai – 400 051
NSE Symbol – COFORGE

Dear Sir/Madam,

Subject: Press Release

Pursuant to applicable provisions of SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015, as amended, (“SEBI Listing Regulations”) please find enclosed press release of the Company announcing that **“Coforge Unveils AI Adoption Fabric for Outcome Acceleration.”**

We request you to take the above on record.

For Coforge Limited

**Barkha Sharma
Company Secretary & Compliance Officer**

Encl.: As above

Coforge Unveils AI Adoption Fabric for Outcome Acceleration

Princeton, NJ, USA | Greater Noida, India | August 31, 2026 — Coforge Limited (NSE: COFORGE), a global AI-native engineering services leader, today announced a new adoption fabric designed to help enterprises overcome governance, change management, and operating model barriers to AI agentic development. It enables Coforge clients to assess workforce readiness, redesign development operating models, and rapidly scale agentic software development initiatives across the enterprise.

As organizations increase their investments in AI-powered coding assistants and autonomous development tools, many are discovering that early productivity gains do not translate into sustainable transformation.

Coforge's methodology combines three distinct change management disciplines to address these challenges: Kotter's Change Model, Prosci's ADKAR framework, and Operational Change Management (OpCM). Kotter provides executive alignment and organizational momentum, ADKAR drives adoption at the individual level, and OpCM reshapes the software development lifecycle itself to support agentic development at scale.

Based on real-world experience with clients, Coforge's adoption fabric is built to address the most common failure patterns that arise when attempting to scale agentic development pilots: developers reverting to outmoded workflows, ineffective governance policies, and adoption metrics that do not capture the true health of day-to-day development processes. It provides a workforce readiness roadmap and practical guidance for redefining code review, testing, requirements management, quality controls, and team responsibilities in an agentic SDLC environment.

"The most successful organizations treat agentic development as an enterprise transformation initiative rather than a technology project. That requires new ways to manage, measure, and scale AI-driven development," said **Anup Nair, Chief AI Commercial Officer, Coforge**. "Our adoption fabric provides a structured approach to transforming delivery models, governance, and workforce behaviors, helping organizations translate AI investments into measurable, sustainable business outcomes at speed."

To learn more, read Coforge's white paper, *Enabling the Transformation to an Agentic Software Development Lifecycle*, at: <https://blog.coforge.com/white-papers/enabling-the-transformation-to-an-agentic-software-development-lifecycle>

About Coforge

Coforge is an AI-native engineering services leader, where AI is the very foundation of how we design, build, and deliver intelligent solutions for our clients. We use AI and hyperspecialized industry expertise to engineer autonomous enterprises. We combine AI agents with our AI-enabled workforce, including specialized FDEs in hybrid pod-based delivery units. With a deep focus on trusted AI, our solutions are secure, governed, and enterprise-grade. We are outcome-led by design. Moving beyond AI experimentation, we deliver measurable business outcomes—lower operating costs, faster cycle times, higher conversion rates, and sustained margin growth.

Learn more at www.coforge.com

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