

HQ/CS/CL.24B/18211 July 22, 2025

National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex, Mumbai - 400 051 SYMBOL: TATACOMM BSE Limited P.J. Towers, Dalal Street, Mumbai - 400 001 Scrip Code: 500483

Dear Sir / Madam,

Sub: Intimation under Regulation 30 and Press Release - Tata Communications Paves Way for Amazon Web Services' Advanced Al-Optimised Network in India

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ('SEBI Listing Regulations'), as amended, please find enclosed at Annexure 1, a Press Release on the captioned subject being issued today.

Details required under SEBI Master Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024 read with SEBI Circular No. SEBI SEBI/HO/CFD/CFD-PoD-2/CIR/P/2024/185 dated December 31, 2024, are given in Annexure 2 to this letter.

Kindly take the same on your records.

Thanking you.

Yours faithfully, For **Tata Communications Limited** 

Zubin Adil Patel Company Secretary and Compliance Officer

# Tata Communications Paves Way for Amazon Web Services' Advanced Al-Optimised Network in India

Mumbai, INDIA, 22<sup>nd</sup> July 2025 - Tata Communications, a leading global communications technology player, in collaboration with Amazon Web Services (AWS), an Amazon.com, Inc. company, announced that the companies will enable an advanced AI-ready network in India. The strategic collaboration will establish a high-capacity, resilient long-distance network connecting three major AWS infrastructure locations to bolster generative AI adoption and cloud innovation in India.

The collaboration marks one of the India's largest ever network deployments by Tata Communications in terms of size, scale and bandwidth. AWS has two data centre Regions in India located in Mumbai and Hyderabad, and AWS Direct Connect and AWS Edge Network infrastructure in Chennai. The network will connect AWS infrastructure in Mumbai, Hyderabad, and Chennai through a comprehensive, national long-haul network, creating a powerful infrastructure backbone for AI and machine learning (ML) workloads across India.

### Key highlights of the partnership:

- Next-Generation Network Connectivity: Leverage Tata Communications' state-of-the-art network to provide high-bandwidth, low-latency connections essential for AI workloads. AWS will continue to deploy its custom network technologies on this network, enabling industry-leading security, availability, and performance between AWS locations
- Enablement of Al-Powered Applications: Further enable businesses across India to build, train, and deploy scalable Al applications, fostering innovation in sectors like healthcare, finance, and education
- **Commitment to Security and Compliance:** Ensure robust security measures and adhere to regulatory standards to protect data integrity and privacy

The new network will help provide leading network performance and scalability that are critical for next-generation AI applications. By leveraging Tata Communications state-of-the-art network, AWS will further empower Indian businesses to develop Gen AI applications and train AI models, with unprecedented speed and efficiency. The network will feature express routes with ultra-low latency, helping ensure seamless data transfer and processing capabilities essential for compute-intensive AI and ML workloads.

"This association marks our largest ever National Long-Distance program and showcases Tata Communications' unparalleled capability to support large-capacity, complex projects requiring scaled network solutions," said Genius Wong, Executive Vice President, Core and Next-Gen Connectivity Services and Chief Technology Officer, Tata Communications. "All is transforming industries globally, and our collaboration with AWS positions us at the forefront of this revolution in India. Together, we're enabling a network that not only meets the current demands but anticipates the needs of tomorrow. By building a tailored network solution we're ushering in an All era in India, reinforcing our position as the long-term partner of choice for global technology leaders."

"We are excited to work with Tata Communications to establish an advanced in-country network in India," said Jesse Dougherty, Vice President for Network Edge Services at Amazon Web Services. "The infrastructure is designed to support the most data intensive workloads, like 5G, generative AI, and high-performance computing. This collaboration with Tata Communications will further enable our customers in India to innovate at scale with cloud and generative AI, and drive growth in India's rapidly expanding digital economy."

# TATA COMMUNICATIONS

Media Contact:

Floyd Almeida
Tata Communications
floyd.almeida@tatacommunications.com

#### **About Tata Communications**

A part of the Tata Group, Tata Communications (NSE: TATACOMM; BSE: 500483) is a global digital ecosystem enabler powering today's fast-growing digital economy in more than 190 countries and territories. Leading with trust, it enables digital transformation of enterprises globally with collaboration and connected solutions, core and next gen connectivity, cloud hosting and security solutions and media services. 300 of the Fortune 500 companies are its customers and the company connects businesses to 80% of the world's cloud giants. For more information, please visit www.tatacommunications.com









Forward-looking and cautionary statements

Certain words and statements in this release concerning Tata Communications and its prospects, and other statements, including those relating to Tata Communications' expected financial position, business strategy, the future development of Tata Communications' operations, and the general economy in India, are forward-looking statements. Such statements involve known and unknown risks, uncertainties, and other factors, including financial, regulatory, and environmental, as well as those relating to industry growth and trend projections, which may cause actual results, performance or achievements of Tata Communications, or industry results, to differ materially from those expressed or implied by such forward-looking statements. The important factors that could cause actual results, performance or achievements to differ materially from such forward-looking statements include, among others, failure to increase the volume of traffic on Tata Communications' network; failure to develop new products and services that meet customer demands and generate acceptable margins; failure to successfully complete commercial testing of new technology and information systems to support new products and services, including voice transmission services; failure to stabilize or reduce the rate of price compression on certain of the company's communications services; failure to integrate strategic acquisitions and changes in government policies or regulations of India and, in particular, changes relating to the administration of Tata Communications' industry; and, in general, the economic, business and credit conditions in India. Additional factors that could cause actual results, performance, or achievements to differ materially from such forward-looking statements, many of which are not in Tata Communications' control, include, but are not limited to, those risk factors discussed in Tata Communications Limited's Annual Reports.

The Annual Reports of Tata Communications Limited are available at www.tatacommunications.com. Tata Communications is under no obligation to, and expressly disclaims any obligation to, update or alter its forward-looking statements.

© 2025 Tata Communications Ltd. All rights reserved.

TATA COMMUNICATIONS and TATA are trademarks or registered trademarks of Tata Sons Private Limited in India and certain countries.



## Annexure 2

Details as required under SEBI Listing Regulations read with SEBI Master Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024 read with SEBI Circular No. SEBI SEBI/HO/CFD/CFD-PoD-2/CIR/P/2024/185 dated December 31, 2024.

Sr. No.	Particulars	Details
a)	Existing capacity	The proposed collaboration envisages establishing
b)	Existing capacity utilisation	a high-capacity, resilient long-distance network connecting three major Amazon Web Services ('AWS') infrastructure locations in Mumbai, Hyderabad, and Chennai through a comprehensive, national long-haul network, to bolster generative AI adoption and cloud innovation in India. Since a new National Long-Distance (Private Line) network is being built, there is no existing capacity or existing capacity utilisation.
c)	Proposed capacity addition	7.2TeraByte per second capacity to be built. This new network will have a cable length of 18,000km.
d)	Period within which the proposed capacity is to be added	Expected to be completed by end of FY2025-26
e)	Investment required	A capital investment of ~₹430 crores is expected to be made in this project.
f)	Mode of financing	Internal Accruals
g)	Rationale	Please refer to the Press Release at Annexure 1