

January 23, 2024

National Stock Exchange of India Limited

Exchange Plaza, C-1 Block G Bandra Kurla Complex, Bandra (E) Mumbai – 400051, India

Symbol: BHARTIARTL/ AIRTELPP

BSE Limited

Phiroze Jeejeebhoy Towers Dalal Street, Mumbai – 400001, India **Scrip Code:** 532454/ 890157

Sub: Press Release

Dear Sir/ Ma'am,

We are enclosing herewith a press release dated January 23, 2024 titled 'Airtel prepays Rs. 8,325 crores to clear high cost deferred liabilities for spectrum acquired in 2015' being issued by the Company.

Kindly take the same on record.

Thanking you, Sincerely yours,

For Bharti Airtel Limited

Rohit Krishan Puri Dy. Company Secretary & Compliance Officer



Airtel prepays Rs. 8,325 crores to clear high cost deferred liabilities for spectrum acquired in 2015

New Delhi, 23 Jan, 2023: Bharti Airtel ("Airtel"), one of India's leading telecommunications service providers, today said that it has prepaid Rs. 8,325 crores to the Department of Telecom (Government of India) towards part prepayment of the deferred liabilities pertaining to spectrum acquired in auction of year 2015 which were at an interest cost of 10%.

About Airtel: Headquartered in India, Airtel is a global communications solutions provider with over 500 million customers in 17 countries across South Asia and Africa. The company ranks amongst the top three mobile operators globally and its networks cover over two billion people. Airtel is India's largest integrated communications solutions provider and the second largest mobile operator in Africa. Airtel's retail portfolio includes high-speed 4G/5G mobile broadband, Airtel Xstream Fiber that promises speeds up to 1 Gbps with convergence across linear and on-demand entertainment, streaming services spanning music and video, digital payments and financial services. For enterprise customers, Airtel offers a gamut of solutions that includes secure connectivity, cloud and data center services, cyber security, IoT, Ad Tech and cloud-based communication. For more details, visit www.airtel.com