

2nd August, 2022

BSE Limited

P J Towers, Dalal Street, Mumbai – 400001.

Scrip Code: 512599

Dear Sir / Madam,

National Stock Exchange of India Limited

Exchange plaza, Bandra-Kurla Complex, Bandra (E), Mumbai – 400051.

Scrip Code: ADANIENT

Sub: Submission of Media Release.

Please find enclosed herewith Media Release on the subject "Adani enters Industrial 5G Space".

Kindly take the same on your records.

Thanking you,

Yours faithfully,

For Adani Enterprises Limited

Jatin Jalundhwala

Company Secretary & Joint President (Legal)

J. R. Salunolluvale

Encl: as above

Adani Enterprises Ltd "Adani Corporate House", Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar Ahmedabad 382 421 Gujarat, India

CIN: L51100GJ1993PLC019067

Tel + 91 79 2656 5555 Fax + 91 79 2555 5500 info@adani.com www.adani.com



Media Release

Adani enters Industrial 5G Space

Ahmedabad, 2 August 2022: Adani Data Networks Ltd (ADNL), the digital connectivity solutions arm of the Adani Group, has acquired the right to use 400MHz of spectrum in the 26GHz millimetre wave band. ADNL secured this spectrum for 20 years in the first ever 5G spectrum auction conducted by the Govt of India's Telecommunications Department.

The newly acquired 5G spectrum is expected to help create a unified digital platform that will accelerate the pace and scale of the Adani Group's digitisation of its core infrastructure, primary industry and B2C business portfolio. The acceleration of digital enablement will have material long term improvement in the rate of return on assets. Acquiring 400MHz of spectrum is the Group's first step in integrating its digital infrastructure portfolio, which includes Data Centres, Terrestrial Fibre and Submarine Cables, Industrial Cloud, Al Innovation Labs, Cybersecurity and SuperApps.

"We must compliment the transparent and efficient process of this first 5G multi-band multi-round multi-player spectrum auction. It is a great manifestation of the digital expertise our government brings in the journey to an Atmanirbhar Bharat. 5G solves our nation's connectivity needs in unprecedented ways and will be crucial in helping us prepare the IT infrastructure we need for the future," said **Mr Gautam Adani**, **Chairman of the Adani Group**. "The Adani Group's foray into the industrial 5G space will allow our portfolio companies to offer a set of new add on services that capitalizes on all the other digital segments we are building. Given that our portfolio is a highly distributed asset intensive investment that are all being revolutionized by sensorisation and fast becoming IoT enabled, we believe the next data surge will be created more by machines than by people as all devices get interconnected. This data will need to be streamed, stored, processed, and analysed by other machines in real time and this capability will change every single industry. It will help build a set of services that the market cannot even fully conceptualize today. This volume will be exponentially higher and generated at the edges, especially in a country like India, where the Tier 2 and 3 cities are witnessing the fastest all-round growth."

The Group's broader strategy to digitally integrate its current and future businesses includes linking its Data Centres through a network of submarine and terrestrial cables, building the largest industrial operations cloud in the world, developing the super app to offer a suite of services across its consumer base of 400 million, and establishing a world-class Al centre of excellence.

About Adani Data Networks Ltd (ADNL)

Adani Data Networks Ltd, the digital connectivity solutions arm of the Adani Group, is a new business being incubated by Adani Enterprises Ltd. ADNL develops submarine cables and terrestrial fibre infrastructure to deliver integrated solutions that interconnect data centres, cable landing stations, internet exchanges and cloud network nodes. ADNL is headquartered in Ahmedabad, India. For more information, contact roy.paul@adani.com.