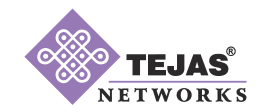
## Tejas Networks Ltd.

Regd. Office: Plot No. 25, 5th Floor J.P. Software Park, Electronic City Phase 1 Hosur Road, Bengaluru 560 100, India Tel: +91-80-4179 4600/700/800

Fax: +91- 80- 2852 0201



May 10, 2021

The Secretary

National Stock Exchange of India Ltd

Exchange Plaza, C/1, Block G,

Bandra Kurla Complex, Bandra (East)

Mumbai – 400 051

**NSE Symbol: TEJASNET** 

Dear Sir/Madam,

The Secretary **BSE Limited**P J Towers, Dalal Street,
Fort, Mumbai – 400 001 **BSE Scrip Code: 540595** 

Re: Press release

Please find enclosed press release titled: "TelOne Zimbabwe Selects Tejas TJ1600 DWDM/OTN Platform for Network Capacity Expansion".

This is for your kind information and record.

Thanking you,

Yours sincerely

For Tejas Networks Limited

N R Ravikrishnan

**General Counsel, Chief Compliance Officer** 

& Company Secretary



### **PRESS RELEASE**

# TelOne Zimbabwe Selects Tejas TJ1600 DWDM/OTN Platform for Network Capacity Expansion

**Bengaluru (India), May 10, 2021**: Tejas Networks [BSE: 540595, NSE: TEJASNET] today announced that TelOne, one of Zimbabwe's largest telecom entities and the most affordable internet service provider, has deployed Tejas' 100G/100G+ coherent DWDM solution. TelOne has the widest network coverage in Zimbabwe with connectivity across the country, anchored on its robust backbone infrastructure. TelOne has strong connections to multiple undersea cable systems and has shareholding in the West Indian Ocean Cable Company (WIOCC), which has a major stake in the East African Submarine System (EASSy) cable.

Tejas' state-of-the-art 100G DWDM/OTN solution was selected by TelOne after a competitive bidding process and a successful field trial. Tejas was able to successfully demonstrate high-speed transmission of multiple 100G lambdas while meeting the stringent performance and reliability requirements in a cost-effective manner.

Mr. Sanjay Nayak, CEO and MD of Tejas Networks said, "We are delighted that TelOne has deployed our latest 100G/100G+ DWDM/OTN technology for its network expansion. Our solution empowers our customers to diversify their existing DWDM vendor base and use our proven, cost-effective solution to expand and inter-operate. It is a prime example of how our open and flexible software-defined-hardware™ architecture is enabling our customers to become "future-ready" by enabling them to upgrade their existing networks with the latest technologies at incremental cost."

Mrs. Chipo Mtasa, Managing Director at TelOne said, "TelOne offers access to a vast network footprint in Zimbabwe. With rising demand for bandwidth and higher speeds from our customers, we were looking for a versatile solution that could significantly expand the capacity on our existing fibre network with incremental investments. We were impressed by the capabilities of the Tejas' solution and its ability to seamlessly carry 100G services with no interoperability issues. Tejas products have very versatile software, are simple to configure and easy to operate. We appreciate the support of a highly responsive Tejas team, that was able to design and deliver an end-to-end network solution in the shortest period of time."

Mr. Rakesh Raghoonandan, Vice President Sales – Tejas Networks Africa said, "In the TelOne network we delivered our DWDM/OTN solution using our scalable and versatile TJ1600 platform. Our solution unlocks new opportunities for service providers to multiply the available capacity on their networks by more than 10X, without being limited by their existing network deployment. The TelOne deployment is yet another example of our cutting-edge technology that we have deployed over several networks across Africa."



# **About Tejas Networks Limited**

Tejas Networks designs, develops and sells high-performance and cost-competitive networking products to telecommunications service providers, internet service providers, utilities, defence and government entities in over 75 countries. Tejas products utilize programmable, software-defined hardware architecture with a common software code-base that delivers seamless upgrades of new features and technology standards. Tejas Networks is ranked among top-10 suppliers in the global optical aggregation segment and has filed over 349 patents.

For more information on Tejas Networks, visit <a href="http://www.tejasnetworks.com">http://www.tejasnetworks.com</a> or contact

Investor Relations: <u>ir@india.tejasnetworks.com</u>

Attn: Mr. Santosh Kesavan: skeshavan@india.tejasnetworks.com

Phone: +91 80 41794600

#### **About TelOne**

As the most affordable internet service provider in Zimbabwe, at TelOne, our business is connecting people and businesses together. We are passionate about making long lasting and meaningful connections through our voice, broadband and data transfer services. We offer fast, affordable and reliable telecommunication services in Zimbabwe to people, homes, businesses, educational institutions and Government departments all over Zimbabwe. This is anchored on excellent customer service through responsiveness and constantly bringing in of new innovations that enable even better connections.

For more information on TelOne, visit http://www.telone.co.zw or email info@telone.co.zw

#### SAFE HARBOUR

Certain statements in this release concerning our future growth prospects are forward-looking statements, which involve a number of risks, and uncertainties that could cause actual results to differ materially from those in such forward-looking statements due to risks or uncertainties associated with our expectations with respect to, but not limited to, our ability to successfully implement our strategy and our growth and expansion plans, technological changes, our exposure to market risks, general economic and political conditions in India which have an impact on our business activities or investments, changes in the laws and regulations that apply to the industry in which the Company operates. The Company does not undertake to update any forward-looking statements that may be made from time to time by or on behalf of the Company.