# TUESDAY, 21 JUNE, 2017

## MINISTERIAL STATEMENT

### ON THE

# INFORMATION AND COMMUNICATION TECHNOLOGIES AND ELECTRONIC GOVERNMENT

# BY THE

## HON. MINISTER OF TRANSPORT AND COMMUNICATION, MR MUSHIMBA

Mr Speaker, I take this opportunity to express my sincere gratitude for according me this opportunity to deliver a ministerial statement on Government's continued accelerated development of the Information and Communication Technology (ICT) sector and highlight notable progress attained in the implementation of electronic-Government.

Sir, ICT, has become an intricate part of our lives. Most of us begin our days with our smart phones in our hands to update us on the world around us. This includes everything from social media and news to education and health, banking and online payments to name but a few. All these aspects of our lives are converging with ICT to create a new value proposition. Zambia is actively transitioning into a society where our citizens, their devices and their data are connecting with one another anytime and anywhere, and yet, we must remind ourselves that, there are still people in our country who are not benefiting from such advanced technologies.

The Government of the Republic of Zambia, with a resounding mandate from the people to His Excellency, President Edgar Chagwa Lungu is committed to transforming all aspects of the economy through leveraging the use of ICTs. The Government's vision in the ICT sector is premised on developing a knowledge-based society that is hyper connected, drawn from our firm belief that the country should be positioned to take its rightful leadership as the hub of communications in southern and central Africa.

Mr Speaker, the Government through my ministry working with established state institutions and the private sector has continued to make steady progress in growing and stabilising the ICT sector through implementation of key sector interventions. These interventions include the review of the existing Licencing Framework, the review of the existing Policy and Legal

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Framework, the strengthening of the Institutional Framework, the repositioning of Zambia Telecommunication (ZAMTEL) and the rollout of e-Government as well as the implementation of key ICT infrastructure projects targeted at increasing access to services countrywide.

Sir, allow me to highlight progress attained in the four specific subsectors of the ICT industry. The first is the creation of an enabling environment through the review of the existing policy and the review of legal and regulatory framework. This Government is revising the existing policy and legal framework in the ICT sector in order to respond to the dynamics of the ICT industry to further enhance the existing conducive environment and ensure that ICT businesses thrive. The National Policy that we are revising is to ensure a strong emphasis on the creation of an innovative market responsive, highly competitive, coordinated and well-regulated ICT industry in line with the technological environment of today.

Mr Speaker, with regard to the review of the excising legal framework, the Government is in the process of unbundling the Electronic Commutations and Transaction Act, No. 21 of 2009 into five distinct legislative Acts to be proposed to Parliament enactment, namely; the e-Government Bill; the Cyber Security Bill; the Data Protection Bill; the e-Transactions and e-Commerce Bill; and Cybercrime Bill which is a penal law that will be used to prosecute cybercrime offences.

Sir, the Government will further propose to Parliament to adjust and update the Information and Communications Technology Act No. 15 of 2009, in order to strengthen the regulatory mandate assigned to Zambia Information and Communications Technology Authority (ZICTA) and provide the institution with clear enforcement capabilities for execution of statutory rules and procedures outlined in the Act.

Mr Speaker, the Government will also table before the Floor of this august House, the ICT Society of Zambia Bill that aims to legitimately maintain control and oversight of all information and communication technology practice in Zambia as well as safeguard the interest of the public with a view of enforcing acceptable standards in the sector.

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Further, Sir, my ministry has been granted approval by Cabinet to introduce a converged licencing framework in the sector that aims at deepening competition, maximising network utilisation and supporting innovation in the provision of ICT services in Zambia. The new licencing framework will inevitably open up the telecommunications market beyond the current three mobile operators and further ensure provision of value for money through improved quality of services in a competitive environment.

Sir, the second sub-sector is the ICT Infrastructure. The PF Government has embarked on numerous ICT projects to prepare the country for the Fourth Industrial Revolution that will happen on the back of ICT and attain a smart Zambia. You may recall that the Government, through the Universal Access Fund, procured and installed 204 communications towers in Phase I of the communications towers roll-out targeting mostly rural areas of the country. In Phase II, the Government has procured 1,009 bigger, stronger and taller towers for better signal strength and reach to cover more areas of the country based on the nationwide survey that was conducted in an attempt to improve network coverage across the country. Phase II will primarily target dense clusters of settlements and economically active areas in the rural areas such as rural health centres, schools, farming blocks, mines, tourism centres and trading towns.

Mr Speaker, the Government has also completed the construction of a tier three National Data Centre that will provide local cloud services to the Government and the business community at commercial rates for data storage, management, manipulation and analysis. An ICT Centre of Excellence has also been established to provide relevant ICT training and skills. The construction of the data centre is meant for businesses and enterprises not to invest in costly data centres themselves, but pay a reasonable fee for hosting services while they focus on their core business. This data centre is awaiting commissioning.

Sir, the country has continued to witness the rollout of fibre optic throughout the country by the Government and the private sector. The country, through the Zambia Electricity Supply Corporation (ZESCO), ZAMTEL and CEC Liquid Telecoms, has deployed a combined total of 12,000 km of fibre optic across the country. This has connected more than eighty-six districts to the nearest point of presence. The rolled out fibre has also inter-connected six countries, laying a