



NEWS RELEASE

Kuala Lumpur

14 February 2022

TM TO ENHANCE CUSTOMER EXPERIENCE WITH 2600 MHZ SPECTRUM

- *Accepts offer from MCMC for total applicable fee of RM37 million over five (5) years*
- *Additional capacity layer will enable sustainable network growth and increase ability to support subscriber uplift*

Telekom Malaysia Berhad (TM) reaffirmed its commitment to enhancing customer experience, capacity and value with the 2600 MHz spectrum band acquired from the Malaysian Communications and Multimedia Commission (MCMC) recently.

TM accepted the offer from MCMC for a 20 MHz spectrum block of the 2600 MHz spectrum band through its subsidiary, Webe Digital Sdn. Bhd. (“webe”). The allocated block of 2575 MHz to 2595 MHz is effective from 1 July 2022, with total applicable fee of RM37 million over a period of five (5) years and according to the following components:

- Upfront fee of RM7,060,000.00
- Annual fee of RM5,984,000.00 to be paid by 15 December each year

TM’s Group Chief Executive Officer, Imri Mokhtar said that the spectrum provides substantial value and leverage to TM as a leading convergence provider. “The increased capacity will enable TM to provide seamless fixed and wireless access, and content to its retail and enterprise customers at home, office or on the move.”

“The acceptance of this spectrum offer is also aligned with our future direction in embarking into a dynamic digital space. With our strong and extensive fibre infrastructure, the spectrum will enable future expansion of telecommunication services to customers, for an end-to-end converged experience,” Imri added.

“We would like to express our sincere appreciation to the Ministry of Communications and Multimedia as well as MCMC for extending the spectrum allocation to TM.”

The allocation of the spectrum also allows TM to support the national agenda in delivering extensive telecommunications coverage with high service quality, especially through the Jalanan Digital Negara (JENDELA) and the Malaysian Digital Economy blueprint (MyDIGITAL).

#End#