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Press Release

Untuk Siaran Segera

Gear Up for Higher Speeds in 2013!

MCMC Issues Spectrum for 4G Mobile Broadband in the 2600 MHz Band

Cyberjaya: 5 December, 2012 --- Malaysians may not have to wait much longer to enjoy higher mobile broadband speeds. The Malaysian Communications and Multimedia Commission (MCMC) has announced the allocation of the much anticipated 2600 MHz spectrum band, paving the way for Malaysians to enjoy 4G services which could offer mobile broadband speeds in excess of 100 Mbps.

The technology promises many new services to consumers such as high definition video streaming, enhanced user experience on real-time applications and better connectivity for mobile and consumer electronic devices.

Since the introduction of 3G and WiMAX technology in Malaysia, the demand for better quality mobile broadband service has intensified. This allocation is in line with similar initiatives in developed countries like the US and some European states. Market readiness for 4G technology is also reaching its maturity as increasingly, many of the latest devices in the global market support the use of this technology; hence the economies of scale will bring much benefit to the country.

Eight (8) companies will be allowed access to the 2600 MHz spectrum band. They are, in alphabetical order, Celcom Axiata Bhd, DiGi Telecommunications Sdn Bhd, Maxis Broadband Sdn Bhd, Packet One Networks (M) Sdn Bhd, Puncak Semangat Sdn Bhd, REDtone Marketing Sdn Bhd, U Mobile Sdn Bhd and YTL Communications Sdn Bhd.
MCMC Chairman Dato’ Mohamed Sharil Tarmizi said, “MCMC is always committed to finding the right balance between the needs of consumers, investors and other stakeholders of the industry. We believe that the balance struck between ensuring healthy competition in the market and promoting industry development will help spur continued growth for existing service providers and provide opportunity for new market entrants.”

Existing service providers may use the 2600 MHz allocation to further expand and enhance the capacity of their mobile broadband networks to meet increasing consumer demands whilst the introduction of a new player is expected to bring fresh ideas and innovation to the market.

Service providers are also expected to enter into smart partnerships and sharing agreements between them which include spectrum and radio access network sharing in order to utilise larger bandwidths, lower the cost of roll out and offer better 4G-experience and affordability to consumers. Additionally, smart partnerships mean shared infrastructure thus reducing the duplication of physical transmission towers. 4G wholesale MVNO (Mobile Virtual Network Service) will also be offered to other service providers that do not get access to the allocation.

“With this new technology, the people can look forward to improvements in their digital lifestyle. For the business community, cloud services, teleworking, teleconferencing and video type applications can be better experienced whilst on the move,” said Dato’ Mohamed Sharil.

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Notes to Editor:

1. The term 4G is generally used to refer to mobile broadband services delivered using the next generation of mobile broadband technologies including Long Term Evolution (LTE) and WiMAX.

2. If your organisation wishes to include a quote from Malaysian Communications and Multimedia Commission (MCMC) in an article or news item, kindly attribute the quote to our organisation (MCMC) rather than an officer of the organisation, unless a designated spokesperson from MCMC is specified in the Press Release or reply to Press.

About Malaysian Communications and Multimedia Commission (MCMC)
The primary role of MCMC is to implement and promote the Government's national policy objectives for the communications and multimedia sector. MCMC is also charged with overseeing the new regulatory framework for the converging industries of telecommunications, broadcasting and on-line activities, in accordance with the national policy objectives set out in the Communications and Multimedia Act 1998 (CMA), as well as postal services and digital certifications. The CMA provides that MCMC undertakes a policy implementation role, while policy decision-making is vested with the Minister. The Minister may also give policy directions to the Commission.

For more information visit http://www.skmm.gov.my

For media clarification, please contact:
Sheikh Raffie Abd Rahman
Strategic Advisor, Corporate Communications Department

Rahayu Abdul Aziz
Deputy Director, Corporate Communications Department

Tel: +603 8688 8000
Fax: +603 8688 1007
Email: ccd@cmc.gov.my