

OFISGATE RECEIVES NSP AND NFP LICENSES FROM MINISTRY OF ENERGY, COMMUNICATIONS AND MULTIMEDIA

Kuala Lumpur, - Malaysia-based Ofisgate Sdn Bhd (Ofisgate), a telecommunication and networking solutions provider, recently received two Individual Type Licenses; Network Service Provider (NSP, license No: NSP/1/2000/130) and Network Facility Provider (NFP, license No: NFP/1/2000/119). These licenses are under the Communication and Multimedia (Licensing) Regulation 2000 from the ministry of Energy, Communications and Multimedia.



The NSP license will allow Ofisgate to offer any Network Services which also include High Speed Broadband services to customers in Malaysia. On the other hand, the NFP license will enable Ofisgate to own and provide any Network Facility (wired and wireless) anywhere in Malaysia. The NFP facility infrastructure will include fixed links and cables, radio communication links, towers, poles, ducts and pits used in conjunction with other network facility. Two licenses are valid until the year of 2016.

“These two license are another milestone achievement by Ofisgate in moving forward to capture a high speed broadband market segment.” said Chief Executive Officer, Shamsul Bahari Mokmin.

“Ofisgate’s move to become a “tier-2” broadband service and infrastructure player is timely as the nation has transformed to become more ICT literate when broadband penetration has achieved more than 50%. We are targeting a strategic market segment which includes new and existing pocket development and Small and Medium industries (SME). These are the two market segments that are highly grow but mostly neglected by other Telcos. We will ensure to actively participate in achieving government’s target for the National High Speed Broadband Initiatives,”

Ofisgate has recently launched its FTTx (Fiber to the Home/Business) solution which is targeted to be used for its high speed broadband deployment. The solution is an end to end fiber cost effective solution which provides a High Speed Broadband to the customers premises. They will benefit good quality of internet access even in demanding triple play environment - in which enormous data, voice & video content are regularly accessed. FTTx solution is looking strong where Telekom Malaysia is rolling out its FTTH (Fibre to the Home) for high impact area under the HSBB. Ofisgate’s target to roll out SME is timely where the market is still green and has a lot more potentials to grow.

Ofisgate’s complete end to end services differ from the rest of the players. The company is investing in developing last mile infrastructure, design and consultancy services, content and subscriber management and support services through its Network Monitoring & Control Centre (NMCC), which is located at its Headquarters in Bukit Jalil. Ofisgate has set up at its headquarters as well, a High Speed Broadband Test Lab which can provide a complete simulation, test, benchmark, interoperability and research facility on High Speed Broadband technology triple play environment.

Nevertheless, no matter how many PCs or other channels are readily available in the market, the most important criteria is still the broadband infrastructure to reach the users. This is where Ofisgate plans to contribute in helping to build a complete broadband infrastructure in assisting the government to achieve the NBI target. Ofisgate solid offering of FTTx and wireless technology, design and consultancy services, experienced deployment team, proven Network Monitoring and Control Centre and its Test Lab are a complete ingredient in ensuring its smooth deployment of services.

The government through the National Broadband Implementation Strategy or better known as National Broadband Initiative (NBI) puts in place a national strategy that will bring broadband to the whole nation. In 2007, the Government of Malaysia has set its target for broadband whereby the country is to achieve 50% household broadband penetration by the end of 2010. Ofisgate hopes to contribute in achieving the target through its newly launched High Speed Broadband Services.

Ofisgate is a telecommunication and networking solution provider focusing in offering Test, Audit and Benchmark service on quality of service (QoS) over Broadband Network. The key target markets are Service Providers and Large Enterprises across the industries. Our clientele includes the local telecommunication providers and large enterprises. The company was founded in 2003, which is backed by a group of directors/shareholders and dedicated personnel who have extensive and diverse experiences and expertise in telecommunications and information technology. Website:

www.ofisgate.com.