## **Media Release**



#### ANNEX B – FACT SHEET:

### QUALITY OF SERVICE FRAMEWORK FOR OPENNET'S PROVISIONING OF RESIDENTIAL END-USER CONNECTION SERVICES (November 2013)

- 1. The QoS framework for OpenNet's provisioning of residential end-user connection services was implemented on 1 January 2013. The QoS framework was introduced to ensure OpenNet provides a minimum quality of service in delivering residential end-user connection services to its customers.
- 2. The QoS standards for residential end-user connection services are set out in the table below.

| Indicator For Compliance  | QoS Standard | Financial Penalty   |
|---|--------------|---|
| Percentage of residential end-user connection service<br>orders provided within 3 business days from date of<br>service order | 98%          | S\$10,000 per breach<br>per month<br>Additional penalties<br>may be imposed for:<br>(1) serious failures;<br>or (2) continuing or<br>repeated breaches. |
| Percentage of residential end-user connection service<br>orders provided within 7 business days from date of<br>service order | 100%         |   |

 OpenNet's performance for the QoS indicators for residential end-user connection services in Q1 – Q2 2013 are shown in the chart below.

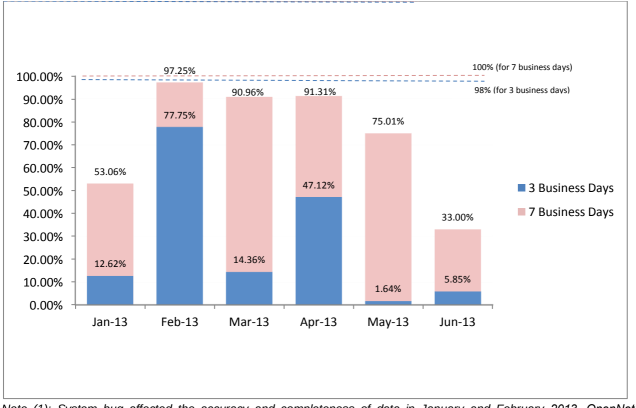
F

Е

<sup>+65 6211 2222</sup> info@ida.gov.sg

# Media Release





#### Chart 2: Percentage of Service Orders Met within 3 or 7 Business Days in Q1- Q2 2013

Note (1): System bug affected the accuracy and completeness of data in January and February 2013. OpenNet's actual performance is likely higher than its submitted performance, but still below the QoS standards.

Note (2) The results for April to June 2013 included OpenNet's performance for meeting service orders placed by the Operating Companies beyond the service provisioning periods stipulated in the QoS framework, e.g., end-users requesting for later installation date, notwithstanding the availability of service activation periods within the specified QoS timeframes.

+65 6211 0888 +65 6211 2222

F

Е

info@ida.gov.sg