SCHEDULE 14

OSS/BSS CONNECTION & PROFESSIONAL SERVICE

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Schedule 14 - OSS/BSS Connection & Professional Service

SCHEDULE 14

OSS/BSS CONNECTION & PROFESSIONAL SERVICE

1. GENERAL

- 1.1 This Schedule sets out the terms and conditions under which OpenNetNetLink Trust will provide the Requesting Licensee with OSS/BSS Connection Services ("OSS/BSS Connection & Professional Service") for Requesting Licensee to connect and access to the OpenNetNetLink Trust Platform. The services also allow Requesting Licensee to integrate and interface its Routers, switches, Firewalls, Servers, etc ("OSS/BSS Connection Equipment") with OpenNetNetLink Trust's OSS/BSS through a set of OpenNetNetLink Trust Platform APIs offered by the OpenNetNetLink Trust Platform. The OSS/BSS functions available to the Requesting Licensee include network coverage check, order management and fault management.
- 1.2 Except as provided in this Schedule, the Requesting Licensee shall, at its own cost, provide all hardware, software and manpower needed to connect and access to the OpenNetNetLink Trust Platform. Where any work or services are to be carried out by OpenNetNetLink Trust under this Schedule, and the quantum of the Charge is not defined under Schedule 15 (Charges), the Requesting Licensee must pay all the reasonable costs incurred by OpenNetNetLink Trust in provisioning OSS/BSS Connection & Professional Service, subject to the following conditions:
 - (a) the costs incurred by <u>OpenNetNetLink Trust</u> will relate to the work that <u>OpenNetNetLink Trust</u> needs to perform in order to provision the OSS/BSS Connection & Professional Services for Requesting Licensee to connect and access to the <u>OpenNetNetLink Trust</u> Platform;
 - (b) before incurring the costs, <u>OpenNetNetLink Trust</u> will provide Requesting Licensee with prior reasonable notice that the Requesting Licensee's request requires <u>OpenNetNetLink Trust</u> to undertake such work and such notice shall clearly and with sufficient detail set out the following:
 - the reasonable costs which <u>OpenNetNetLink Trust</u> seeks to recover from the Requesting Licensee; and
 - (ii) based on the information set out in paragraph (i) above, a binding quote to the Requesting Licensee in respect of the work to be undertaken by <u>OpenNetNetLink Trust</u> which shall be valid for a period of ten (10) Business Days (or such other time as may be

agreed between the Parties) from the date they are notified to the Requesting Licensee by <u>OpenNetNetLink Trust</u>;

- (c) OpenNetNetLink Trust shall obtain the prior approval of the Requesting Licensee to the costs noted in the notice within the time period under paragraph (b)(ii). For the avoidance of doubt, the Requesting Licensee shall not be liable to bear any costs incurred by OpenNetNetLink Trust under Clause 1.2 unless the Requesting Licensee has given its prior approval under this Clause 1.2(c), and OpenNetNetLink Trust shall not be obliged to perform any work or service until the Requesting Licensee has agreed to such costs; and
- (d) any dispute in respect of determining the reasonable costs set out in the notice shall be resolved in accordance with Schedule 17 of the ICO Agreement.
- 1.3 The OpenNetNetLink Trust Platform consists of:
 - Service Portal with contents and functionalities for Requesting Licensee to conduct business transactions with <u>OpenNetNetLink Trust</u>; and
 - (b) OpenNetNetLink Trust Platform APIs exposed to Requesting Licensee's systems allowing electronic flow through business transactions.

Additionally, applications for Mandated Services can be done through the OpenNetNetLink Trust Platform.

To facilitate the Requesting Licensee connecting to the OpenNetNetLink Trust Platform, two types of access methods are allowed (at Requesting Licensee's cost):

- (i) Internet via secure VPN
- (ii) Dedicated Leased Connection

The Internet via secure VPN connection or Dedicated Leased Connection may be unavailable for reasons out of <u>OpenNetNetLink Trust</u>'s control. In the event that the Internet via secure VPN or Dedicated Leased Connection is unavailable and <u>OpenNetNetLink Trust</u> is aware of such unavailability, <u>OpenNetNetLink Trust</u> will inform the Requesting Licensee, via voice calls, email or fax, whichever is more convenient, of the unavailability without undue delay. <u>OpenNetNetLink Trust</u> will provide such support and assistance as may be necessary to the Requesting Licensee in re-establishing the connection if requested by the Requesting Licensee. For the avoidance of doubt, if the Internet via secure VPN or Dedicated Leased Connection is not available, the parties shall follow the procedures set out in Clause 9 of this Schedule.

- 1.4 If the Requesting Licensee wishes to obtain a copy of the relevant OpenNetNetLink Trust Platform APIs in relation to the associated schedules of the ICO that it has signed up to, the Requesting Licensee may raise its request to OpenNetNetLink Trust in writing and OpenNetNetLink Trust shall provide the relevant OpenNetNetLink Trust Platform API documentation within 3 Business Days of such request. OpenNetNetLink Trust shall ensure that the OpenNetNetLink Trust Platform API documentation provided will be sufficiently clear and comprehensive to enable the Requesting Licensee to develop the necessary interface programmes for the Requesting Licensee's system to connect to the OpenNetNetLink Trust Platform. For the purpose of subscribing to B2B Web Service Interface, the Requesting Licensee shall adhere to all specifications (including OpenNetNetLink Trust Platform APIs) provided by OpenNetNetLink Trust.
- 1.5 OpenNetNetLink Trust shall not be liable for any claims, damages or liabilities which may arise from OpenNetNetLink Trust's provision of the OSS/BSS Connection & Professional Services other than to the extent that it is the result of a negligent, wilful or reckless breach of this Schedule 14 by OpenNetNetLink Trust.

2. MODE OF CONNECTION

- 2.1 OpenNetNetLink Trust offers the following modes for connectivity to the OpenNetNetLink Trust Platform ("Connection Modes"):
 - (a) Service Portal GUI, via
 - (i) Public Internet secured VPN client software; or
 - (b) B2B Web Services Interface, via
 - (i) Public Internet secured VPN ; or
 - (ii) Dedicated Leased Connection (refer to Section II of Annex 14B)
- 2.2 Clauses 3 and 4 detail the steps that the Requesting Licensee needs to perform to set up connectivity to the <u>OpenNetNetLink Trust</u> Platform. If the Requesting Licensee requests Standard Services – Connectivity via B2B Web Services Interface as set out

in Clause 4, the Requesting Licensee will need to put in a request for OSS/BSS Professional Services as detailed in Clause 6.1.

2.3 The following table (which is not exhaustive) lists the forms in the various Annexes that the Requesting Licensee will need to use to request the OSS/BSS Professional Services:

	Mode of Request	Request Forms Required and Sections to indicate	
a.	Use of Service Portal GUI	i. Annex 14A-1 Section A.1.ii. Annex 14A-2 as required.	
b.	Use of B2B Web Services Interface	 i. Annex 14A-1 Section A.2 (staging environment), A.3 (production environment) and Section B.1 (Section B.2 is optional). ii. Annex 14A-2 for B2B user account. 	
с.	CustomisationofOpenNetNetLinkTrustPlatform API		

3. STANDARD SERVICES – CONNECTIVITY VIA SERVICE PORTAL GUI

- 3.1 OpenNetNetLink Trust will provide user account(s) and the required password(s) for access to the Service Portal in accordance to the order request in Annex 14A, subject to the Requesting Licensee requesting for connectivity via Service Portal GUI and paying the Per User Account Charge as specified in Clause 14 of Schedule 15 (Charges) for each user account created.
- 3.2 The Service Portal will provide the standard functionality of Account Management, Network Coverage Check, Order Management and Fault Management. A brief description of the various modules is as follows:
 - (a) Account management include features like account password change, user account details change, viewing of billing reports.

Through the Service Portal, the Requesting Licensee's administrator will be able to reset passwords, and manage user information. The Requesting Licensee will also be able to use self-help function to change its own password.

(b) Network coverage check includes features like checking of rollout status (e.g. Homes Passed and Homes Reached), dwelling type, network rollout time schedule. (c) Order management includes features like order submission, appointment booking, status enquiry and order cancellation.

For ordering of Schedule 1 services, the Requesting Licensee is able to determine if a Residential Premise is covered (Home Passed or Home Reached), as well as schedule installation appointments. The Requesting Licensee is also able to determine the status of the order as well as Transmission Tie Cable information.

(d) Fault management includes features like fault reporting and tracking of resolution process, incident management.

The Requesting Licensee is able to submit Trouble Tickets via the Service Portal. The Requesting Licensee is also able to enquire regarding the Trouble Ticket's status and update the Trouble Ticket with Residential End-User appointment times, should the fault rectification involve liaising with the Residential End-User. The Service Portal also supports features like cancellation and closing a ticket. Joint investigation with <u>OpenNetNetLink</u> <u>Trust</u> may also be initiated via the Service Portal.

- 3.3 Requesting Licensee shall access the Service Portal using the following connection option:
 - (a) Requesting Licensee shall access the Service Portal GUI via Public Internet secured VPN client application. Requesting Licensee shall configure its own firewall settings and allow the VPN connection. Requesting Licensee is required to inform <u>OpenNetNetLink Trust</u> of its IP address and port connection setting. Requesting Licensee shall ensure the client setup is according to the specifications indicated in order to be granted the access. For avoidance of doubt, the Requesting Licensee shall provide at its own cost the necessary equipment and facilities such as web browser and Internet connection, and install the VPN client application software provided by <u>OpenNetNetLink Trust</u> to connect and access to the Service Portal. The Requesting Licensee shall pay to <u>OpenNetNetLink Trust</u> the Charges for provisioning the user account and connectivity setup for client-based Public Internet secured VPN access as provided in Schedule 15 (Charges).
- 3.4 Requesting Licensee will not be able to use the same user account to login to the Service Portal simultaneously.

4. STANDARD SERVICES – CONNECTIVITY VIA B2B WEB SERVICES

4.1 OpenNetNetLink Trust will provide the standard functionality of the OSS/BSS interface which includes network coverage check, order management and fault

management. A brief description of the various modules can be found in Clause 3.2 above.

- 4.2 OpenNetNetLink Trust will provide consultation for system integration and interfacing to OpenNetNetLink Trust Platform APIs as a value-added service under OSS/BSS Professional Services. The Requesting Licensee must pay the Charge(s) as defined in Schedule 15 (Charges). For the avoidance of doubt, OpenNetNetLink Trust shall be entitled to charge OSS/BSS Professional Services Charge as defined in Schedule 15 (Charges) for such consultation. Where there is a need for the parties to engage a Subject Matter Expert, this shall be mutually agreed and the Subject Matter Expert Charge as defined in Schedule 15 (Charges) shall apply.
- 4.3 The Requesting Licensee will be charged for setup, support and use of OpenNetNetLink Trust's testing environment upon request, under OSS/BSS Professional Services. Such Charges are defined in Schedule 15 (Charges). OpenNetNetLink Trust shall provide the Requesting Licensee with the relevant Charges in accordance with Clause 7.10 following OpenNetNetLink Trust's completion of the Project Study or the provision of the Implementation Schedule, as the case may be.
- 4.4 Requesting Licensee shall connect to the <u>OpenNetNetLink Trust</u> Platform via host-tohost interface from Requesting Licensee's system to the <u>OpenNetNetLink Trust</u> Platform to implement flow-through business transactions with <u>OpenNetNetLink</u> <u>Trust</u> using the following connection options for the <u>OpenNetNetLink Trust</u> Platform API:
 - (a) Requesting Licensee shall connect via the secured VPN. Requesting Licensee is required to inform <u>OpenNetNetLink Trust</u> its IP address and port connection settings. Requesting Licensee shall ensure the VPN setup is according to the specifications in Annex 14B in order to be granted the access. The Requesting Licensee shall pay to <u>OpenNetNetLink Trust</u> the Charges for provisioning the user account and connectivity setup for Public Internet secured VPN access as provided in Schedule 15 (Charges).
 - (b) Requesting Licensee shall connect via Dedicated Leased Connection. Requesting Licensee is required to inform <u>OpenNetNetLink Trust</u> its IP address and port connection setting. Requesting Licensee shall ensure the setup is according to the specifications indicated in order to be granted the access. The Requesting Licensee shall pay to <u>OpenNetNetLink Trust</u> the Charges for provisioning the user account, the port required for connection to

firewall, and the connectivity setup for Dedicated Leased Connection, as provided in Schedule 15 (Charges).

For the avoidance of doubt, the Requesting Licensee shall indicate in its request whether the connectivity is to its test platform and/or its production platform, and the Requesting Licensee shall only be liable for one set of Charges as provided in Schedule 15 (Charges) if the details of its test and production platform are provided within the same request and reside on the same site. Where Requesting Licensees subscribes to both secured VPN connection and dedicated leased line or multiples of each, <u>OpenNetNetLink Trust</u> will support all the active connections. The Requesting Licensee will inform <u>OpenNetNetLink Trust</u> on the unique connection that they intend to carry their traffic to <u>OpenNetNetLink Trust</u>. For clarity, the <u>OpenNetNetLink Trust</u> Platform will return the notification to the Requesting Licensee's dedicated site gateway.

4.5 Requesting Licensee will be required to have a separate account for B2B Web Services Interface and for Service Portal GUI to access the respective services. For the avoidance of doubt, the Requesting Licensee can only use the B2B Web Services Interface account to interact with the <u>OpenNetNetLink Trust</u> Platform API concurrently.

5. ORDERING AND PROVISIONING PROCEDURE FOR STANDARD SERVICES

- 5.1 OpenNetNetLink Trust shall process all requests for OSS/BSS Connection ("OSS/BSS Connection Requests") on a 'first come, first served' basis.
- 5.2 The Requesting Licensee shall use either of the Connection Modes specified in Clause 2 to access the functionality and services in the <u>OpenNetNetLink Trust</u> Platform.
- 5.3 OpenNetNetLink Trust will be responsible to setup and configure OpenNetNetLink Trust's firewall to allow the Requesting Licensee to connect and access to the OpenNetNetLink Trust Platform using either Internet via secure VPN or Dedicated Leased Connection or both methods.
- 5.4 Requesting Licensee shall be responsible to liaise with <u>OpenNetNetLink Trust</u> to set up and configure its own firewall to facilitate connection and access between its users/systems and the <u>OpenNetNetLink Trust</u> Platform.

- 5.5 If Requesting Licensee chooses to set up the Dedicated Leased Connection to the OpenNetNetLink Trust Platform, the firewall port and the connectivity setup Charges as stated in Schedule 15 (Charges) will be applicable.
- 5.6 The Requesting Licensee shall provide the transmission link to implement the Dedicated Leased Connection in accordance with Annex 14B at its own cost.
- 5.7 To avoid firewall incompatibility and inter-operation issues, the Requesting Licensee shall agree to install and use only firewall and communication software certified by <u>OpenNetNetLink Trust</u> or <u>OpenNetNetLink Trust</u> appointed supplier(s) to interconnect with <u>OpenNetNetLink Trust</u> Platform. Please refer to Annex 14B.
- 5.8 The Requesting Licensee will appoint a single point of contact ("SPOC") to liaise with OpenNetNetLink Trust to provide the necessary network information, agree on schedule, resolve interconnection problems, testing, commission and other related activities using the:
 - (a) Service Portal GUI via Public Internet secured VPN. In this regard, OpenNetNetLink Trust does not envisage that the Requesting Licensee would require OSS/BSS Professional Services. Where the Requesting Licensee faces difficulties in establishing connectivity to or accessing the OpenNetNetLink <u>Trust</u> Platform, OpenNetNetLink Trust shall work with the Requesting Licensee to resolve the difficulties. This may involve OpenNetNetLink Trust and the Requesting Licensee performing the Network Connectivity Tests which shall be conducted in accordance with Appendix 1-A. For the avoidance of doubt, the above shall be considered as work to be undertaken under the setup for client-based Public Internet secured VPN; or
 - (b) B2B Web Services Interface. In this regard, the Requesting Licensee shall acquire from OpenNetNetLink Trust the OSS/BSS Professional Service for the setup, support and use of OpenNetNetLink Trust's test environment. To ensure that the Requesting Licensee integrates successfully to the OpenNetNetLink Trust Platform, it is necessary for OpenNetNetLink Trust and Requesting Licensee to perform the Network Connectivity Tests, Handshake Testing and end to end testing. The Network Connectivity Tests and Handshake Testing shall be conducted in accordance with Appendix 1-A and Appendix 1-B respectively. The Requesting Licensee may discuss with OpenNetNetLink Trust on the necessary end to end testing. Alternatively, the Requesting Licensee may choose to adopt the end to end testing to be proposed by OpenNetNetLink Trust which shall be conducted in accordance with Appendix 1-C ("End to End Testing"). For the avoidance of doubt, the

work related to Network Connectivity Tests shall be considered as work to be undertaken under the connectivity setup for client-based Public Internet secured VPN or connectivity setup for Dedicated Leased Connection, as the case may be.

- 5.9 The Requesting Licensee shall appoint a user administrator to maintain the Requesting Licensee's user accounts & access rights. The Requesting Licensee administrator will manage the Requesting Licensee user accounts subscribed by the Requesting Licensee using the administrative functions in the Service Portal by a privileged user for each Requesting Licensee.
- 5.10 For the purpose of establishing connectivity so as to access the <u>OpenNetNetLink Trust</u> Platform using the B2B Web Services Interface, <u>OpenNetNetLink Trust</u> will provide and expose sets of <u>OpenNetNetLink Trust</u> Platform APIs for the Requesting Licensee to integrate and interface with the <u>OpenNetNetLink Trust</u> Platform via B2B Web Services Interface to support the Requesting Licensee's flow-through of business transactions and related operations. <u>OpenNetNetLink Trust</u> will support the Requesting Licensee to setup and test its system interfaces with the <u>OpenNetNetLink Trust</u> will support the Requesting Licensee to setup and test its system interfaces with the <u>OpenNetNetLink Trust</u> Platform pursuant to the terms and conditions of OSS/BSS Professional Services.
- 5.11 Save for any act or omission by <u>OpenNetNetLink Trust</u> which causes the Requesting Licensee to experience any issues, <u>OpenNetNetLink Trust</u> shall not be responsible for any issues that may arise from Requesting Licensee's software which interfaces with <u>OpenNetNetLink Trust</u> Platform APIs. The Requesting Licensee may request <u>OpenNetNetLink Trust</u> to assist in investigating its software problems pursuant to the terms and conditions of OSS/BSS Professional Services, and the man-day(s) effort incurred shall be chargeable as per estimated Charges pursuant to Clause 7.10.
- 5.12 The Requesting Licensee shall submit its OSS/BSS Connection Request using the OSS/BSS Connection Request Form in the form of Annex 14A containing but not limited to the following information:
 - (a) Required mode of Access
 - (b) the Requesting Licensee's contact details.
 - (c) the services that the Requesting Licensee wishes to undertake.

- (d) any other useful information which the Requesting Licensee believes would be useful to <u>OpenNetNetLink Trust</u> in assessing the Requesting Licensee's request.
- (e) Within five (5) Business Days from the OSS/BSS Connection Request Date, OpenNetNetLink Trust will notify Requesting Licensee with a unique reference number (or a similar form of identification in the notification) if its OSS/BSS Connection Request is accepted.
- 5.13 Within five (5) Business Days from the OSS/BSS Connection Request Date, OpenNetNetLink Trust must notify the Requesting Licensee (and shall provide the Requesting Licensee with a unique reference number or a similar form of identification in the notification) if its OSS/BSS Connection Request is rejected, for any one of the following reasons:
 - (a) the **OSS/BSS Connection Request** is not in the prescribed form;
 - (b) the **OSS/BSS Connection Request** does not contain the required information or the information provided is inaccurate or misleading;
 - (c) the hardware resources are not available;
 - (d) the provision of connectivity to the <u>OpenNetNetLink Trust</u> Platform ("OSS/BSS Connection") will give rise to significant technical or engineering issues;
 - (e) the Requesting Licensee has committed a material breach of the ICO Agreement or this Schedule.

Where OpenNetNetLink Trust rejects the OSS/BSS Connection Request, OpenNetNetLink Trust must provide reasons explaining the basis for rejection. Where a Requesting Licensee's OSS/BSS Connection Request, which does not contain any customisation to the OpenNetNetLink Trust Platform API and which complies with OpenNetNetLink Trust's specifications for OSS/BSS Connections, is rejected due to Clause 5.13(c) or Clause 5.13(d), OpenNetNetLink Trust shall continue to accept requests for Mandated Services from the Requesting Licensee via a dedicated email address and fax number. OpenNetNetLink Trust will accord a higher priority to requests that are submitted via the OpenNetNetLink Trust Platform.

5.14 Where OpenNetNetLink Trust is unable to offer the OSS/BSS Connection due to hardware resources unavailability under Clause 5.13(c), OpenNetNetLink Trust shall

take all reasonable measures to cater for additional resources where possible. The Requesting Licensee will be informed of the delivery date within three (3) Business Days of the rejection.

- 5.15 OpenNetNetLink Trust will use its best endeavours to assist the Requesting Licensee to set up the OSS/BSS Connection. If the provision of the OSS/BSS Connection will give rise to significant technical or engineering issues, OpenNetNetLink Trust shall propose alternative or interim solutions. Furthermore, OpenNetNetLink Trust shall periodically update Annex 14B to include relevant information as mentioned in Clause 5.7.
- 5.16 In the event that the Requesting Licensee decides to cancel its OSS/BSS Connection Request before the work is completed, the Requesting Licensee shall be liable for Cancellation Charges which shall include the work completed so far and any other incidental costs and/or expenses which are reasonably incurred by OpenNetNetLink Trust in connection with the cancelled OSS/BSS Connection Request (to be recovered on a Cost-Oriented Basis) in accordance with Clause 14.2 of Schedule 15 (Charges).

6. VALUE-ADDED SERVICE: OSS/BSS PROFESSIONAL SERVICES (OBPS)

- 6.1 Depending on the Requesting Licensee's requirements, <u>OpenNetNetLink Trust</u> shall provide OSS/BSS Professional Services to the Requesting Licensee to help integrate and interface the Requesting Licensee's systems with the <u>OpenNetNetLink Trust</u> Platform. The OSS/BSS Professional Services that could be ordered by the Requesting Licensee shall include the following services:
 - (a) Setup, support and use of <u>OpenNetNetLink Trust</u>'s test environment. <u>OpenNetNetLink Trust</u> shall configure a testing environment for testing the interface or customised interface (where applicable) to support the Requesting Licensee's systems, if it has requested for Standard Services – Connectivity via B2B Web Services Interface.
 - (b) Consultation for system integration and interfacing using OpenNetNetLink Trust Platform APIs.
 - (c) Customisation of <u>OpenNetNetLink Trust</u> Platform APIs for system integration and interfacing. <u>OpenNetNetLink Trust</u> shall provide the basic support for the customisation on the interface. <u>OpenNetNetLink Trust</u> shall also provide assistance for troubleshooting on the customised interface in the <u>OpenNetNetLink Trust</u> Platform. The changes for customisation of

OpenNetNetLink Trust Platform APIs are subject to the change management process under Clause 14.

- 6.2 In order to allow the Requesting Licensee to integrate successfully with the OpenNetNetLink Trust Platform via B2B Web Services Interface, OpenNetNetLink Trust requires two (2) phases of testing to be conducted under OpenNetNetLink Trust OSS/BSS Professional Service. Phase 1 (Handshake Testing) is driven by OpenNetNetLink Trust, and covers a suite of test cases for OpenNetNetLink Trust Platform API validation on pre-defined data determined reasonably by OpenNetNetLink Trust. Phase 1 (Handshake Testing) shall be conducted in accordance with Appendix 1-B. Phase 2 (end to end testing, which commences after successful testing of phase 1) is driven by the Requesting Licensee. The Requesting Licensee will need to discuss with OpenNetNetLink Trust the details of its test cases before commencement of the testing. Notwithstanding the above, the Requesting Licensee may choose to adopt the End to End Testing to be proposed by OpenNetNetLink Trust which shall be conducted in accordance with Appendix 1-C. The Requesting Licensee may submit a request to OpenNetNetLink Trust in writing for the details in relation to the Handshake Testing and End to End Testing (including the detailed test cases). OpenNetNetLink Trust shall provide such details within three (3) Business Days of receiving such a request.
- 6.3 OpenNetNetLink Trust will also provide consultancy services to advise the Requesting Licensees on how the Requesting Licensee may connect its system to the OpenNetNetLink Trust Platform, which will be evaluated on a case-by-case basis via the Project Study.
- 6.4 The Requesting Licensee may request some customisation of OpenNetNetLink Trust Platform API(s) or additional API(s) to cater to its unique business requirements. Such customisation requests are outside of the standard services (i.e. connectivity via Service Portal GUI and connectivity via B2B Web Services Interface) offered by OpenNetNetLink Trust. Requesting Licensee shall provide OpenNetNetLink Trust with detailed technical specification of its requirements.
- 6.5 OpenNet<u>NetLink Trust</u> shall evaluate the Requesting Licensee's request(s) on a caseby-case basis. For the avoidance of doubt, OpenNet<u>NetLink Trust</u> shall be entitled to reject the Requesting Licensee's request for any services which are not conforming to Clause 6.1.
- 6.6 Where the Requesting Licensee requests to test any new or enhanced system functionalities, <u>OpenNetNetLink Trust</u> will setup a platform test environment at Requesting Licensee's costs, which both <u>OpenNetNetLink Trust</u> and the Requesting

Licensee shall test before they are promoted into the <u>OpenNetNetLink Trust</u> and Requesting Licensee production environment. This shall be a standard operation procedure to be followed by the Requesting Licensee to minimise the risks of deficient software functions causing disruptions to the NBN supply chain operation. For the avoidance of doubt, any new or enhanced system functionalities or APIs to be introduced by the Requesting Licensee to the <u>OpenNetNetLink Trust</u> Platform are subject to the change management process under Clause 14 of this Schedule 14.

7. ORDERING OF OSS/BSS PROFESSIONAL SERVICES

(a) Ordering of OBPS

- 7.1 The Requesting Licensee shall submit its OSS/BSS Professional Service Request using OSS/BSS Professional Service Request Form in the form of Annex 14A including the detail document of the technical requirement. The Request Form and technical requirement document must be sent to an email account designated by OpenNetNetLink Trust.
- 7.2 Within five (5) Business Days of the date on which OpenNetNetLink Trust receives the OSS/BSS Professional Service Request ("Service Request Date") and subject to Clauses 5.1 and 5.2, OpenNetNetLink Trust must notify the Requesting Licensee (and shall provide the Requesting Licensee with a unique reference number or a similar form of identification in the notification) if its Request is rejected, for any one of the following reasons:
 - (a) the OSS/BSS Professional Service Request is not in the prescribed form;
 - (b) the Requesting Licensee has committed a material breach of the ICO Agreement or this Schedule.
- 7.3 Within fifteen (15) Business Days from the Service Request Date and subject to Clauses 5.1 and 5.2, <u>OpenNetNetLink Trust</u> must notify the Requesting Licensee (and shall provide the Requesting Licensee with a unique reference number or a similar form of identification in the notification) if its Request is rejected, for any one of the following reasons:
 - (a) the Requesting Licensee has not taken up the standard services for Connectivity via B2B Web Services Interface;

- (b) the OSS/BSS Professional Service Request does not contain the sufficient information or the information provided is inaccurate or misleading;
- (c) the hardware resources are not available;
- (d) the provision of the OSS/BSS Professional Service will give rise to significant technical or engineering issues;

Where the OSS/BSS Professional Request, which does not contain any customisation to the **OpenNetNetLink Trust** Platform API and which complies with OpenNetNetLink Trust's specifications for OSS/BSS Connections, is rejected due to the reasons in Clause 7.3(c) or Clause 7.3(d), OpenNetNetLink Trust shall continue to accept requests for Mandated Services from the Requesting Licensee via a dedicated email address and fax number. OpenNetNetLink Trust will accord a higher priority to requests that are submitted via the OpenNetNetLink Trust Platform. Where OpenNetNetLink Trust is unable to offer the OSS/BSS Professional Services due to hardware unavailability, OpenNetNetLink Trust shall take all reasonable measures to cater for additional resources where possible. OpenNetNetLink Trust shall inform the Requesting Licensee of the indicative delivery date within three (3) Business Days of the rejection. OpenNetNetLink Trust shall use its best endeavours to provide OSS/BSS Professional Services to assist the Requesting Licensee to set up the OSS/BSS Connection. If the provision of the OSS/BSS Professional Services will give rise to significant technical or engineering issues, OpenNetNetLink Trust shall propose alternative or interim solutions.

(b) **Project Study or Implementation Schedule**

7.4 OpenNetNetLink Trust will provide a Project Study quotation within fifteen (15) Business Days upon receiving the Requesting Licensee's OSS/BSS Professional Service Request and the associated technical specification and requirement, subject to Clause 14.16. A pre-Project Study assessment will be conducted to evaluate the Requesting Licensee's requirements and the lead-time required for the Project Study. OpenNetNetLink Trust will provide the Requesting Licensee with the schedule and fee (which shall be computed based on the number of man-day(s) required to perform the Project Study using the per man-day Charge under Clause 14.3.1 of Schedule 15(Charges)) for the Project Study, as a result of the pre-Project Study. Where the Requesting Licensee orders OSS/BSS Professional Services for setup, support and use of OpenNetNetLink Trust's test environment only (without any customisation of the existing OpenNetNetLink Trust Platform APIs) for the purpose of establishing connectivity to the OpenNetLink Trust Platform via B2B Web Service Interface

and chooses to conduct End to End Testing in accordance with Appendix 1-C (including the acceptance of OpenNetNetLink Trust's predefined list of test cases), OpenNetNetLink Trust shall provide an implementation schedule for the said OSS/BSS Professional Service ("Implementation Schedule") within fifteen (15) Business Days upon receiving the Requesting Licensee's OSS/BSS Professional Service Request without a need for a pre-Project Study and Project Study. For the avoidance of doubt, OpenNetNetLink Trust shall not impose any charge in relation to the provision of the Implementation Schedule and shall provide details of the Implementation Schedule in accordance with the requirements under Clause 7.10. In addition, where OpenNetNetLink Trust provides such an Implementation Schedule to the Requesting Licensee.

- 7.5 Within fifteen (15) Business Days (or such other time as may be agreed between the Parties) from the date of notification of the result of the pre-Project Study assessment under Clause 7.4, the Requesting Licensee shall confirm in writing whether it wishes to proceed with OSS/BSS Professional Service and whether it agrees to pay the Project Study Fee.
- 7.6 Except where OpenNetNetLink Trust has rejected an OSS/BSS Professional Service Request under Clauses 7.2 and 7.3, and the Requesting Licensee has chosen to only acquire Service Portal GUI access, OpenNetNetLink Trust will commence on a Project Study. The Requesting Licensee must pay the Project Study Fee specified in the Project Study quotation under Clause 7.4. If the Requesting Licensee does not accept the quotation, or if the Requesting Licensee does not (for any reason whatsoever) inform OpenNetNetLink Trust in writing of its acceptance of the quotation within ten (10) Business Days from the date of the quotation, the quotation and the OSS/BSS Connection Request shall be deemed cancelled.
- 7.7 In the event that the Requesting Licensee cancels the Request before the Project Study is completed, the Requesting Licensee shall be liable to Cancellation Charges which shall be based on the amount of work done and any other incidental costs and/or expenses which are reasonably incurred by <u>OpenNetNetLink Trust</u> in connection with the evaluation of the cancelled Request, which shall be recovered on a Cost-Oriented Basis not exceeding the Project Study Fee in accordance with Clause 14.3.1 of Schedule 15 (Charges).
- 7.8 The Project Study will define the project scope of work ("**SOW**") including deliverables, acceptance and timeline schedule, assess software, hardware and subject matter expert requirements.

- 7.9 OpenNetNetLink Trust and the Requesting Licensee shall jointly define the SOW and the terms and conditions ("T&Cs") which shall include, but not be limited to, the following:
 - (a) Key project assumptions.
 - (b) OpenNet<u>NetLink Trust</u> responsibilities.
 - (c) Requesting Licensee responsibilities.
 - (d) OpenNet<u>NetLink Trust</u> deliverables.
 - (e) Acceptance of deliverables.
 - (f) Change requests management
 - (g) Project schedule
 - (h) Payment terms
- 7.10 Following completion of the Project Study, OpenNetNetLink Trust shall provide the Requesting Licensee with the following information ascertained as a result of the Project Study:
 - (a) Scope of Work
 - (b) T &C
 - (c) Functional specification of the enhanced interface (where applicable);
 - (d) Implementation plan;
 - (e) the estimated Charges for the OSS/BSS Professional Services (including a breakdown of the major components of the Charges) and an outline of the major elements of the OSS/BSS Professional Services to be undertaken by OpenNetNetLink Trust;
 - (f) provide an estimation of project man-day(s) required to complete the OSS/BSS Professional Services; and

(g) maintenance and support agreement (where applicable)

OpenNetNetLink Trust shall be entitled to levy and receive the Project Study Fee provided in Schedule 15 (Charges) irrespective of whether the Requesting Licensee proceeds with the OSS/BSS Professional Request immediately after completion of the Project Study. For the Implementation Schedule, OpenNetNetLink Trust shall minimally provide the information in Clause 7.10(d) to Clause 7.10(f) (inclusive). For the avoidance of doubt, the estimated Charges associated with the Implementation Schedule shall be computed based on the number of man-day(s) required to perform the Handshake Testing and End to End Testing using the per man-day Charge under Clause 14.3.1 of Schedule 15(Charges).

8. IMPLEMENTATION OF OSS/BSS PROFESSIONAL SERVICES

- 8.1 Within fifteen (15) Business Days (or such other time as may be agreed between the Parties) from the date of notification of the result of the Project Study or from the provision of information under the Implementation Schedule under Clause 7.10, the Requesting Licensee shall confirm in writing whether it wishes to proceed with OSS/BSS Professional Service and whether it agrees to pay the estimated Charges for the OSS/BSS Professional Services work.
- 8.2 OpenNetNetLink Trust shall use its reasonable endeavours to provide OSS/BSS Professional Services within the estimated Charges and timeframe and in accordance to the agreed project SOW and T&Cs or within the estimated Charges and timeframe in accordance with the Implementation Schedule, as the case may be.
- 8.3 OpenNetNetLink Trust shall use its reasonable endeavours to complete the OSS/BSS Professional Services work within the estimated Charges. If OpenNetNetLink Trust's costs increase above OpenNetNetLink Trust's estimate set out in the Project Study under Clause 7.10 (as may be varied from time to time under this Clause 8.3), OpenNetNetLink Trust shall provide the Requesting Licensee with a revised price estimate. OpenNetNetLink Trust must obtain the prior approval of the Requesting Licensee does not provide its approval, then, OpenNetNetLink Trust may suspend the OSS/BSS Professional Services work until the Requesting Licensee agrees to the revised price estimate. For the purpose of testing conducted under the Implementation Schedule, the following (where applicable) shall apply:
 - Requesting Licensee will be charged for the actual number of man-day(s) required where the actual man-day(s) required is less than the estimated number of man-day(s) required;

- (b) Where testing takes more man-day(s) than estimated under the Implementation Schedule, <u>OpenNetNetLink Trust</u> shall be entitled to recover additional cost of the man-day(s) required from the Requesting Licensee where the extension is not attributable to any default on the part of <u>OpenNetNetLink Trust</u>;
- (c) Where testing under the Implementation Schedule has to be suspended due to any default on the part of <u>OpenNetNetLink Trust</u>, <u>OpenNetNetLink Trust</u> shall not be entitled to impose any charges;
- (d) Where testing under the Implementation Schedule has to be suspended due to any default on the part of the Requesting Licensee, <u>OpenNetNetLink Trust</u> shall be entitled to impose Charges according to Schedule 15 (Charges); or
- (e) In situations where testing under the Implementation Schedule takes more man-day(s) than estimated or has to be suspended and these are not due to the default of <u>OpenNetNetLink Trust</u> or the Requesting Licensee, <u>OpenNetNetLink Trust</u> should bear the cost of its own manpower (which it would incur ordinarily in any case with or without the Requesting Licensee's OSS/BSS Professional Service Request).
- 8.4 OpenNetNetLink Trust shall complete any implementation within a timeframe stated in the Project Study or Implementation Schedule under Clause 7.10, as the case may be. Subject to delays that may result from suspension of the work under Clause 8.3, if OpenNetNetLink Trust is not able to complete the work within the timeframe under this Clause 8.4, OpenNetNetLink Trust shall inform the Requesting Licensee of when the work will be completed.
- 8.5 Prior to the commencement of testing under the Project Study, the Requesting Licensee must submit a detailed schedule with testing plans, testing timetables and the actual date of deployment to production no less than fifteen (15) Business Days before commencement of works for OpenNetNetLink Trust's approval (or such other time as may be agreed between the Parties). The Requesting Licensee shall not commence testing until it has received OpenNetNetLink Trust's approval in writing, provided always that OpenNetNetLink Trust's approval of the Requesting Licensee's testing plans and timetables shall not be unreasonably withheld. For the purpose of testing under the Implementation Schedule, the parties shall follow the implementation plan and schedule in the Implementation Schedule.
- 8.6 OpenNetNetLink Trust shall assist in conducting the testing with the Requesting Licensee according to the agreed schedule.

- 8.7 Within three (3) Business Days after the completion of the OSS/BSS Professional Services, OpenNetNetLink Trust will notify the Requesting Licensee and request the Requesting Licensee for a final acceptance of the OSS/BSS Professional Services.
- 8.8 Where the Requesting Licensee has ordered OSS/BSS Professional Services as set out in Clause 6.1(c). OpenNetNetLink Trust will provide the support for OSS/BSS Professional Services for a period of three (3) months from the date of final acceptance.
- 8.9 In the event that the Requesting Licensee decides to cancel its Request before the work is completed but after its acceptance of the agreement to pay the Professional Service Charge, the Requesting Licensee shall be liable to Cancellation Charges which shall include the work completed so far and any other incidental costs and/or expenses which are reasonably incurred by <u>OpenNetNetLink Trust</u> in connection with the cancelled Request (to be recovered on a Cost-Oriented Basis) in accordance with Clause 14.3.1 of Schedule 15 (Charges).
- 8.10 The Requesting Licensee shall pay for all software, hardware and subject matter experts and any other costs incurred for the project as stated in the project Scope of Work and T&Cs in Clause 7.10 or the Charges stated in the Implementation Schedule in Clause 7.10, as the case may be.

9. FAULT REPORTING AND CLEARING

- 9.1 The Requesting Licensee acknowledges that it is technically impracticable to provide fault free access to and use of the <u>OpenNetNetLink Trust</u> Platform and <u>OpenNetNetLink Trust</u> does not undertake to do so. The Requesting Licensee acknowledges that it may experience, and <u>OpenNetNetLink Trust</u> shall not be liable for, disruption to the <u>OpenNetNetLink Trust</u> Platform. The Requesting Licensee shall resubmit to <u>OpenNetNetLink Trust</u> service requests affected by any system downtime of the <u>OpenNetNetLink Trust</u> Platform. Notwithstanding the above, <u>OpenNetNetLink Trust</u> shall be liable for disruption to the <u>OpenNetNetLink Trust</u> shall be liable for disruption to the <u>OpenNetNetLink Trust</u> Platform. Notwithstanding the above, <u>OpenNetNetLink Trust</u> shall be liable for disruption to the <u>OpenNetNetLink Trust</u> shall be liable for disruption to the <u>OpenNetNetLink Trust</u> or its appointed supplier(s).
- 9.2 The Requesting License shall call, email or fax to <u>OpenNetNetLink Trust</u> to report problem related to <u>OpenNetNetLink Trust</u> Platform with details including the Requesting Licensee's name, contact, nature of problems, problem description,

application function etc. OpenNetNetLink Trust shall respond by issuing an incident reference number to the Requesting Licensee for follow up.

- 9.3 It is the Requesting Licensee's responsibility to determine the source of the fault at its own cost and to ensure that the fault does not lie within its own OSS/BSS Connection Equipment before reporting the fault to <u>OpenNetNetLink Trust</u>.
- 9.4 Upon receipt of a fault report from the Requesting Licensee under Clause 9.2, OpenNetNetLink Trust shall investigate the cause of the fault experienced by the Requesting Licensee in a diligent and responsible manner as would be expected of a competent service provider. OpenNetNetLink Trust shall update the Requesting Licensee as and when there is a change in status of the fault investigation/rectification work.
- 9.5 If, following investigation, OpenNetNetLink Trust determines that the fault is within the OpenNetNetLink Trust Platform, OpenNetNetLink Trust shall rectify the fault.
- 9.6 If, following investigation, <u>OpenNetNetLink Trust</u> determines that no fault is found or the fault is not due to the <u>OpenNetNetLink Trust</u> Network or equipment, then <u>OpenNetNetLink Trust</u> shall charge the Requesting Licensee a No Fault Found Charge for the fault report in accordance with Schedule 15 (Charges).

The process for fault investigation shall be as follows:

- a. OpenNetNetLink Trust shall do a network test and submit a test transaction(s) on the OSS/BSS Connection.
- b. If the network test and submission of the test transaction(s) is successful, then a finding of "No Fault Found" will be recorded, otherwise the following steps shall be carried out:
 - Check if the link from <u>OpenNetNetLink Trust</u> Platform to Requesting Licensee's network is available.
 - Check <u>OpenNetNetLink Trust</u>'s firewall logs for incoming and outgoing traffic from the Requesting Licensee's network equipment and for any hardware failure.
 - Check if the Requesting Licensee's Internet Protocol (IP) address and port is accessible from the <u>OpenNetNetLink Trust</u> Platform. (subject to Requesting Licensee's cooperation)

- Temporarily disconnect the Requesting Licensee's connection to <u>OpenNetNetLink Trust</u>'s Network to confirm that there is no hardware failure where necessary and only as a last resort. Prior to the temporarily disconnection, <u>OpenNetNetLink Trust</u> shall notify the Requesting Licensee.
- Check the application servers' logs for any errors.
- Submit test transactions between the various application servers.
- 9.7 If OpenNetNetLink Trust is unable to identify any fault, OpenNetNetLink Trust will call for a fault identification coordination meeting between OpenNetNetLink Trust and the Requesting Licensee to identify the fault. The Requesting Licensee shall provide all reasonable assistance requested by OpenNetNetLink Trust. Each Party is to bear its own cost for attending such fault identification coordination meeting as well as any testing or trouble-shooting activities required as a result of such a meeting.
- 9.8 The OSS/BSS Connection is deemed to be restored when OpenNetNetLink Trust has tested and confirmed that the fault has been rectified and the OSS/BSS Connection has been restored and OpenNetNetLink Trust provides written notification to the Requesting Licensee that the OSS/BSS Connection has been restored within 60 minutes when the OSS/BSS Connection is restored.
- 9.9 The Requesting Licensee acknowledges that OpenNetNetLink Trust may temporarily disconnect the Requesting Licensee's OSS/BSS Connection to perform reasonable fault analysis and line testing on the OSS/BSS Connection. OpenNetNetLink Trust shall conduct such disconnection only as it reasonably considers necessary. OpenNetNetLink Trust shall notify the Requesting Licensee at least thirty (30) minutes before the temporary disconnection, provide its reasons for the temporary disconnection and an estimated duration for the disconnection.
- 9.10 Each Party shall maintain and store its own records of faults and repairs.
- 9.11 Where the fault lies within the OpenNetNetLink Trust Platform, OpenNetNetLink Trust shall evaluate the severity level of the problem reported and respond accordingly. See "Timeframe" section below for response times.
- 9.12 OpenNetNetLink Trust shall resolve the reported problem based on a mutually agreed timeline between OpenNetNetLink Trust and the Requesting Licensee.

Schedule 14 - OSS/BSS Connection & Professional Service

- 9.13 In the event the Requesting Licensee and OpenNetNetLink Trust connection(s) at the Requesting Licensee's end is faulty, the Requesting Licensee may request OpenNetNetLink Trust to setup and configure Express Firewall Setup (for Emergency Public Internet secured VPN access) from its alternative Firewall at different location. Such request shall be subject to following terms and conditions:
 - (a) The Requesting Licensee shall pay the Express Firewall Setup Charge as stated in Schedule 15 (Charges).
 - (b) The Requesting Licensee shall provide its own internet connection from its alternative firewall premises or work site at its own cost.
 - (c) The Requesting Licensee shall liaise with <u>OpenNetNetLink Trust</u> to set up and configure <u>OpenNetNetLink Trust</u> firewall to allow the emergency Public Internet secured VPN access from the Requesting Licensee's alternative access sites.
 - (d) The Requesting Licensee shall inform and liaise with <u>OpenNetNetLink Trust</u> to cease the emergency Public Internet secured VPN access when the alternative access to <u>OpenNetNetLink Trust</u> Platform is no longer required.
- 9.14 Save as otherwise provided for in Clause 14 of this Schedule 14, <u>OpenNetNetLink</u> <u>Trust</u> retains the right to suspend, modify, remove and/or to add to the <u>OpenNetNetLink Trust</u> Platform in its sole discretion with immediate effect and without notice.
- 9.15 Access to the <u>OpenNetNetLink Trust</u> Platform may be suspended temporarily and without prior notice in circumstances of system failure, urgent system maintenance/repair (e.g. for rectification of severe bugs) or for reasons beyond the control of <u>OpenNetNetLink Trust</u>. For scheduled maintenance/repair, <u>OpenNetNetLink Trust</u> shall notify Requesting Licensees according to Clause 10.4.
- 9.16 Where the OpenNetNetLink Trust Platform is unavailable, OpenNetNetLink Trust shall notify the Requesting Licensee without undue delay and accept requests for Mandated Services from the Requesting Licensee via a dedicated email address and fax number. For the avoidance of doubt, OpenNetNetLink Trust shall continue to accept requests for Mandated Services from the Requesting Licensee via a dedicated email address and fax number unless otherwise advised by OpenNetNetLink Trust. OpenNetNetLink Trust will accord a higher priority to requests that are submitted via the OpenNetNetLink Trust Platform.

- 9.17 Service level guarantees are not provided under this Schedule.
- 9.17 OpenNetNetLink Trust shall use its reasonable endeavours to respond to the Requesting Licensee in respect of the following:

Timeframe	Severity Level	Response Time
	Severity Level 1 – System and users are unable to do production works or critical business processes (in crisis mode).	Immediate.
	Severity Level 2 – A key system function is not usable but the system is able to continue operation.	Within 2 hours.
	Severity Level 3 – A feature or function is faulty but does not seriously impact operation.	Within 24 hours.
	Severity Level 4 – A feature or function having a minor fault (e.g. Cosmetic problems) but does not impact operation or others issues that do not require immediate action.	Within 2 days or as agreed.

10. OTHER TERMS & CONDITIONS

- 10.1 All new, modified or upgraded Requesting Licensee software system interfaces must be tested in the <u>OpenNetNetLink Trust</u> Platform test environment before being promoted to the live production environment. In the event the Requesting Licensee does not comply with such procedure and such untested software system causes any interruption or damage to the <u>OpenNetNetLink Trust</u> Platform, the Requesting Licensee shall be liable to pay OSS/BSS Professional Services Charges for man-day(s) effort incurred to recover system and data to resume normal operation.
- 10.2 The Requesting Licensee shall, in accordance with Clause 14 of this Schedule 14, work with <u>OpenNetNetLink Trust</u> to support testing of <u>OpenNetNetLink Trust</u> initiated <u>OpenNetNetLink Trust</u> Platform API software changes including but not limited to implementation of new, modified and upgraded API(s).
- 10.3 The OpenNetNetLink Trust Platform will be available daily from 8am to 11pm with the exception of fault reporting functionalities, which will be operational 24 hours

daily excluding specific scheduled maintenance periods. The daily maintenance of the OpenNetNetLink Trust Platform shall be between 11pm and 8am of the next day, unless otherwise agreed.

- 10.4 For scheduled maintenance activity and subject to Clause 9.15 and 10.3, OpenNetNetLink Trust shall inform the Requesting Licensee at least one (1) month in advance with the date and time of the scheduled maintenance as well as the functions/modules affected.
- 10.5 OpenNetNetLink Trust retains the right to terminate or suspend the Requesting Licensee's named user accounts and take whatever action it considers appropriate in the event the Requesting Licensee commits a material breach of any terms of this Schedule or any part of the ICO Agreement or to protect the integrity of the OpenNetLink Trust Platform arising from the conduct of the Requesting Licensee.
- 10.6 All Charges are for work done by OpenNetNetLink Trust on Business Days unless stated otherwise.

11. TERM OF LICENCE

- 11.1 The term of an OSS/BSS Connection licence granted under this Schedule shall commence on the date of completion of the OSS/BSS Professional Services ("Commencement Date") and continues for the term of either one (1) year ("Term"), or until the earlier occurrence of any of the following events:
 - (a) either Party terminates the OSS/BSS Connection Service in accordance with Clause 13 of this Schedule;
 - (b) the OpenNetNetLink Trust ICO is revoked by the Authority under Clause 12.8 of the ICO Agreement; or
 - (c) the Authority removes the requirement for <u>OpenNetNetLink Trust</u> to provide OSS/BSS Connection Service under the <u>OpenNetNetLink Trust</u> ICO or exempts <u>OpenNetNetLink Trust</u> from providing OSS/BSS Connection Service under Clause 12.9 of the ICO Agreement.

12. SUSPENSION OF LICENCE

12.1 OpenNet<u>NetLink Trust</u> may suspend the Requesting Licensee's OSS/BSS Connection Service licence at any time until further notice to the Requesting Licensee if the **OSS/BSS Connection** causes or is likely to cause physical or technical harm to any telecommunications network, system or services (whether of <u>OpenNetNetLink</u> <u>Trust</u> or any other person) including but not limited to causing damage, interfering with or causing deterioration in the operation of <u>OpenNetNetLink Trust</u>'s Network.

12.2 Without limiting the exclusions or limitations of liability in this ICO Agreement, OpenNetNetLink Trust shall not be liable to the Requesting Licensee for any Loss resulting from, or in connection with, suspension of access to OSS/BSS Connection under this Clause 12.

13. TERMINATION OF LICENCE

- 13.1 The minimum contract term shall be for one year and automatically renewed yearly ("**Term**"), unless terminated pursuant to the prevailing agreement.
- 13.2 If any of the user accounts is inactive for more than six (6) months, <u>OpenNetNetLink</u> <u>Trust</u> shall be entitled to recover the inactive user account upon giving the Requesting Licensee ten (10) Business Days prior notice, and the Requesting Licensee does not dispute such written notice by <u>OpenNetNetLink Trust</u>.
- 13.3 At any time after the minimum contract term, <u>OpenNetNetLink Trust</u> or the Requesting Licensee may terminate the OSS/BSS Connection Service by giving the other party not less than one month prior notice.
- 13.4 If the Requesting Licensee desires to terminate the OSS/BSS Connection Service before the end of a Term, the Requesting Licensee shall (i) give <u>OpenNetNetLink</u> <u>Trust</u> at least one (1) month's prior written notice.
- 13.5 OpenNetNetLink Trust may terminate the licence of OSS/BSS Connection Service at any time with immediate effect by giving notice to the Requesting Licensee if the Requesting Licensee fails to complete the connection of its OSS/BSS platform in accordance with Clauses 8.5 and 8.6. If the Requesting Licensee's failure to complete installation is attributable to circumstances beyond the Requesting Licensee's reasonable control, OpenNetNetLink Trust may grant a reasonable extension of time for installation to the Requesting Licensee at the Requesting Licensee's request. The Requesting Licensee's request under this clause must describe the circumstances beyond the Requesting Licensee's control and such request must be received prior to the expiry of the aforementioned period. OpenNetNetLink Trust shall respond to the Requesting Licensee's request under this Clause 13.5 within two (2) Business Days from the date of receipt of such request.

- 13.6 Either Party (**Terminating Party**) may terminate the licence of the OSS/BSS Connection Service:
 - (a) if the other Party is in breach of this Schedule other than failure to pay any sum for which the Requesting Licensee has been invoiced, and such breach remains un-remedied for a period of sixty (60) Calendar Days after receiving notice from the Terminating Party; or
 - (b) if the Requesting Licensee is in breach of this Schedule by its failure to pay any sum for which the Requesting Licensee has been invoiced, and such breach remains un-remedied for a period of fourteen (14) Calendar Days after receiving notice from the Terminating Party. For the avoidance of doubt, this sub-clause shall not apply pending the resolution of any Billing Dispute in accordance with the provisions of Schedule 16 (Billing).
- 13.7 OpenNet<u>NetLink Trust</u> may immediately terminate a licence of OSS/BSS Connection Service if:
 - (a) in <u>OpenNetNetLink Trust</u>'s reasonable opinion, the Requesting Licensee is using the OSS/BSS Connection Service in contravention of any applicable law, licence, code, regulation or direction and <u>OpenNetNetLink Trust</u> has the necessary confirmation from the relevant Governmental Agencies that the Requesting Licensee is in contravention of the applicable law, licence, code, regulation or direction;
 - (b) the Requesting Licensee's OSS/BSS Connection Service licence has been suspended pursuant to Clause 12.1 of this Schedule, and the Requesting Licensee fails to rectify the fault resulting in the suspension within a period of sixty (60) Calendar Days from the date of suspension;
 - (c) the OSS/BSS Connection Service is used for a purpose other than for connecting to the <u>OpenNetNetLink Trust</u> Platform to order services and report faults;
 - (d) the OSS/BSS Connection Service has become unsafe or unfit for its purpose due to (but not limited to) the creation and/or sending of internet viruses, worms, Trojan horses, pinging, flooding, mail bombing, or denial of service attacks; or due to any activities that disrupt the use of or interfere with the ability of others to effectively use or access the <u>OpenNetNetLink Trust</u> Platform; or when the Requesting Licensee's system is found to be behaving

abnormally with reference to the results of the Handshake Testing, end to end testing or End to End Testing and day to day operations.

- 13.8 OpenNetNetLink Trust may terminate the licence of OSS/BSS Connection Service on five (5) Business Days prior written notice, if the Requesting Licensee removes or abandons its OSS/BSS Connection Service as detected by OpenNetNetLink Trust due to inactivity or otherwise, and the Requesting Licensee does not dispute such written notice by OpenNetNetLink Trust.
- 13.9 If a Requesting Licensee's licence of an OSS/BSS Connection Service is to be terminated at any time during the Term because of the closure of an OpenNetNetLink Trust OSS/BSS data centre, OpenNetNetLink Trust must give the Requesting Licensee prior written notice at least three (3) months before the scheduled closure of such OpenNetNetLink Trust OSS/BSS Data Centre. In the event of a closure of such OSS/BSS data centre, OpenNetNetLink Trust must take reasonable measures to minimise disruptions to the Requesting Licensee in the provision of its services to the RSPs or End-Users. The Requesting Licensee shall bear its own costs associated with the closure of the OSS/BSS data centre. However, in the event of downtime of the OSS/BSS Connection Service due to system migration or relocation, OpenNetNetLink Trust shall give the Requesting Licensee three (3) months' written notice before such system migration or relocation. In the event that the Requesting Licensee requests assistance from **OpenNetNetLink Trust** within thirty (30) Business Days after receiving a notice under this Clause to provide an alternative solution to the OSS/BSS data centre which is being terminated, OpenNetNetLink Trust will use its reasonable endeavours in providing such assistance. The Requesting Licensee shall remain solely responsible for making any alternative arrangements as may be necessary to continue to provide its services to its customers and shall remove its OSS/BSS Connection prior to the closure of the OSS/BSS data centre.
- 13.10 Upon expiry or termination of the licence of OSS/BSS Connection Service:
 - (a) the Requesting Licensee must discontinue the use of its OSS/BSS Connection Services and remove its OSS/BSS Connection from OpenNetNetLink Trust's OSS/BSS data centre without undue delay;
 - (b) OpenNetNetLink Trust shall reinstate the OpenNetNetLink Trust Platform and recover/reinstate all firewall settings and recover the reasonable cost of such reinstatement (other than the cost of removing the user accounts) from the Requesting Licensee in accordance with the Termination Charge stated in Schedule 15 (Charges), other than in circumstances where the Requesting Licensee's discontinuation of the use of the OpenNetNetLink Trust Platform

is a direct result of <u>OpenNetNetLink Trust</u>'s decommissioning of the <u>OpenNetNetLink Trust</u> OSS/BSS data centre under this Schedule 14, or where the termination occurs as a result of <u>OpenNetNetLink Trust</u>'s fault; and

- (c) the Requesting Licensee shall pay <u>OpenNetNetLink Trust</u> the Charges (where applicable) stated in Schedule 15 (Charges) for the OSS/BSS Connection Service for the remainder of the Term of the OSS/BSS Connection Service licence if the termination is the result of the Requesting Licensee's fault.
- 13.11 If the Requesting Licensee fails to discontinue the use of <u>OpenNetNetLink Trust</u> Platform and remove its OSS/BSS Connection under Clause 13.10, <u>OpenNetNetLink</u> <u>Trust</u> may at its sole discretion remove and/or dispose of the Requesting Licensee's OSS/BSS Connection and reinstate the OSS/BSS Connection to its original condition. The Requesting Licensee shall pay to <u>OpenNetNetLink Trust</u> all reasonable costs associated with the work undertaken by <u>OpenNetNetLink Trust</u> including the cost of disposing the OSS/BSS Connection. In such event, the Requesting Licensee shall have no claim whatsoever against <u>OpenNetNetLink Trust</u> related to or in connection with the work undertaken by <u>OpenNetNetLink Trust</u> pursuant to this Clause 13.10.

14. CHANGE MANAGEMENT PROCESS FOR OPENNETNETLINK TRUST PLATFORM APIS

- 14.1 OpenNetNetLink Trust shall collate and maintain an OpenNetNetLink Trust Platform APIs Change Management Register as per Annex 14C. OpenNetNetLink Trust shall publish the OpenNetNetLink Trust Platform API Register on its Service Portal.
- 14.2 Proposed changes ("Industry Affecting Changes") to the <u>OpenNetNetLink Trust</u> Platform APIs are to be raised by Requesting Licensees to <u>OpenNetNetLink Trust</u> by using the Change Proposal Form as per Annex 14D.
- 14.3 OpenNetNetLink Trust shall evaluate the validity of the Industry Affecting Changes using the following set of criteria:
 - (a) The proposed changes are related to the OpenNetNetLink Trust Platform APIs;
 - (b) The proposed changes are consistent with the intended purpose of the OpenNetNetLink Trust Platform; and
 - (c) The proposed changes do not cause a drastic adverse impact to the performance and stability of <u>OpenNetNetLink Trust</u> Platform.

Schedule 14 - OSS/BSS Connection & Professional Service

- 14.4 If OpenNetNetLink Trust rejects the proposed changes, OpenNetNetLink Trust shall provide the reason for rejection to the Requesting Licensee. If OpenNetNetLink Trust agrees to study the change by the Requesting Licensee, a unique change request number will be assigned to the submitted Change Proposal Form ("Change Proposal") and the OpenNetNetLink Trust Platform APIs Change Management Register will be updated accordingly by OpenNetNetLink Trust.
- 14.5 The Change Management Review Committee ("Review Committee") shall comprise OpenNetNetLink Trust and Requesting Licensees that have signed on to OpenNetNetLink Trust's Schedule 14 to the ICO Agreement. The Review Committee shall meet every three (3) months to discuss and evaluate change requests. OpenNetNetLink Trust shall provide secretarial support for the Review Committee and will chair the Review Committee meetings.
- 14.6 For the avoidance of doubt, when <u>OpenNetNetLink Trust</u> needs to modify the <u>OpenNetNetLink Trust</u> Platform APIs, <u>OpenNetNetLink Trust</u> shall follow the process described in this Clause 14, except for emergency cases or exceptional situations where:
 - (a) OpenNetNetLink Trust needs to take immediate actions where the integrity of
 the OpenNetNetLink Trust Platform is at risk;
 - (b) There are imminent threats to life or property; or
 - (c) To comply with legal or regulatory obligations.
- 14.7 All participants at such Review Committee meetings will discuss the objective of the Change Proposals, how the change would affect the Requesting Licensees' platforms and the <u>OpenNetNetLink Trust</u> Platform, timeframes and cost of implementation. These will be taken into consideration before <u>OpenNetNetLink Trust</u> determines the action to be taken and determine appropriate implementation timeframes.
- 14.8 If OpenNetNetLink Trust initiates any changes to the existing OpenNetNetLink Trust Platform APIs, OpenNetNetLink Trust shall bear the costs of such changes and only those changes that are consequently necessary for the Requesting Licensee to continue to provide the Mandated Services in substantially the same manner as before the changes are made to the system in the absence of any direction to the contrary by the Authority.
- 14.9 If the Requesting Licensee initiates any changes to the existing OpenNetNetLink Trust Platform APIs, the Requesting Licensee shall bear the costs of such changes

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and only those changes that are consequently necessary for <u>OpenNetNetLink Trust</u> and/or other affected Requesting Licensees to continue to provide the Mandated Services in substantially the same manner as before the changes are made to the system in the absence of any direction to the contrary by the Authority.

(a) Submission of Change Proposals

- 14.10 Proposals to change the <u>OpenNetNetLink Trust</u> Platform APIs Register may only be submitted by <u>OpenNetNetLink Trust</u> or a Requesting Licensee that has signed onto Schedule 14 to the <u>OpenNetNetLink Trust</u> ICO Agreement and which has submitted live orders via the <u>OpenNetNetLink Trust</u> Platform. The initiator of the Change Proposal is required to provide the details at the Review Committee meeting.
- 14.11 These proposals should be submitted using a standard OpenNetNetLink Trust Platform APIs Change Proposal Form as per Annex 14D that sets out:
 - (a) Name of the proposer;
 - (b) A description of the proposed change(s);
 - (c) Justification/reasons for the change(s);
 - (d) Preferred schedule for implementing the change(s); and
 - (e) Any other relevant information.
- 14.12 In order to minimize the Review Committee efforts and encourage work efficiency, the initiator of the Change Proposal shall make every reasonable effort to include all amendments in a single proposal, rather than submit multiple separate proposals. Where a Change Proposal is rejected by <u>OpenNetNetLink Trust</u>, the proposing party may resubmit the proposal only after fully responding to the reasons for rejection as given by <u>OpenNetNetLink Trust</u>, and using a new Change Proposal Form.

(b) Consideration of Proposed Amendments

- 14.13 Subject to Clause 14.3, proposed amendments of the <u>OpenNetNetLink Trust</u> Platform API Register will be considered by <u>OpenNetNetLink Trust</u>, in consultation with the Review Committee, under an agenda item at Review Committee meeting(s).
- 14.14 OpenNetNetLink Trust shall circulate the Change Proposal to all Review Committee members for comment, within three (3) Business Days of its receipt of such a Change

Proposal, and at least ten (10) Business Days prior to the Review Committee meeting. The Review Committee members will conduct a high level impact assessment based on the Change Proposal. All comments should then be submitted to <u>OpenNetNetLink</u> <u>Trust</u> at least ten (10) Business Days before the next Review Committee meeting date.

- 14.15 The high level impact assessment (to be conducted by each Review Committee member) shall include, but shall not be limited to the following:
 - (a) Evaluation of business benefits for the Change Proposal;
 - (b) Possible implementation solution(s) within the systems of OpenNetNetLink Trust and/or the Requesting Licensees; and their impact(s) based on the Change Proposal; and
 - (c) Provide order of magnitude cost estimate and estimated time for implementation.

(c) Decisions on Proposed Amendments

- 14.16 OpenNetNetLink Trust shall make a decision to accept or reject each Change Proposal submitted for consideration in consultation with the Review Committee. The Requesting Licensee who does not agree with the decision can raise its objection and provide the reasons and justifications for its objection. Where the parties are not able to resolve the disagreement, the matter shall be referred to the dispute resolution provided in the Main Body of the ICO Agreement.
- 14.17 Following OpenNetNetLink Trust's acceptance of the Change Proposal, the Project Study will be conducted by OpenNetNetLink Trust in consultation with the Requesting Licensee.
- 14.18 Upon completion of the Project Study, <u>OpenNetNetLink Trust</u> shall release the tentative delivery schedule to the Review Committee. Within five (5) Business Days (or such other time as may be decided by <u>OpenNetNetLink Trust</u> in consultation with the Review Committee), the Requesting Licensee shall notify <u>OpenNetNetLink Trust</u> in writing if it cannot meet or does not agree with the change implementation schedule. <u>OpenNetNetLink Trust</u>, in consultation with the Review Committee, shall propose the final change implementation schedule. The Requesting Licensee shall support the final change implementation schedule accordingly. If the parties cannot resolve the disagreement over the final change implementation schedule, then the

matter shall be referred for dispute resolution in accordance with the Main Body of the ICO Agreement.

- 14.19 The decision (acceptance or rejection) of OpenNetNetLink Trust in respect of each Change Proposal will be documented, and shall set out:
 - (a) The submitted Change Proposal Form and any supporting information;
 - (b) A concise summary of the reasons both for and against the proposed change; and
 - (c) A concise summary describing the final decision of OpenNetNetLink Trust.

(d) Register Update & Version Control

- 14.20 Upon a decision by <u>OpenNetNetLink Trust</u> and confirmation of the change implementation schedule by the Requesting Licensee, <u>OpenNetNetLink Trust</u> shall request the initiator of the Change Proposal to provide an updated version of the <u>OpenNetNetLink Trust</u> Platform API Register, based on the current release provided on the <u>OpenNetNetLink Trust</u> Platform.
- 14.21 The initiator of the Change Proposal shall undertake verification of the updated OpenNetNetLink Trust Platform API Register against the Change Proposal prior to implementation. In the event of any error/discrepancy, the initiator of the Change Proposal shall refer the matter(s) to OpenNetNetLink Trust for appropriate action.
- 14.22 Upon successful verification of the updated OpenNetNetLink Trust Platform APIs Register, OpenNetNetLink Trust and the initiator of the Change Proposal shall implement the updated OpenNetNetLink Trust Platform APIs Register in their relevant systems. This step should occur prior to implementation by any other party.
- 14.23 OpenNetNetLink Trust shall implement the revised OpenNetNetLink Trust Platform APIs Register, including any necessary testing efforts, within the change implementation schedule. OpenNetNetLink Trust shall thereafter formally advise the Requesting Licensee that the updated OpenNetNetLink Trust Platform APIs Register is available for implementation, and the Requesting Licensee shall implement the revised Register in accordance with the change implementation schedule.

ANNEX 14A-1

OSS/BSS CONNECTION & PROFESSIONAL SERVICE

	REQUEST FOR OSS/BSS CONNECTION & PROFESSIONAL SERVICE						
	Date of Application :	Application Reference Number :					
	ORDERING OF STANDARD SERVICES						
	A. Request for OSS/BSS Mode of Access is sought for ei	A. Request for OSS/BSS Mode of Access is sought for either or both connection :					
l	 Service Portal GUI: a. Public Internet secured VPN client software B2B Web Services Interface through OpenNetNetLink Trust Platform API: (Staging Environment) a. Public Internet via secured VPN 						
	 b. Dedicated Leased Connection 						
l	3. B2B Web Services Interface through Open!	NetNetLink Trust Platform API: (Production Environment)					
	a. Public Internet via secured VPN						
	b. 🗌 Dedicated Leased Connection Note: Please select only the relevant boxes in each category for each submission.						
	ORDERING OF PROFESSIONAL SERVICES						
1	B. Request for OSS/BSS Professional Services						
	1. □Setup, support and use of OpenNet<u>NetLink Trust</u>'s test environment						
	2. Consultation for system integration and interfacing using OpenNetNetLink Trust Platform APIs						
ļ	3. Customisation of OpenNetNetLink Trust Platform APIs for system integration and interfaces						
	Note: B.2 is optional.	No of Attachment(s) :					
	Name :	Name of Requesting License :					
	Designation :	[Company Name]					
	Contact Number :						
	Fax Number :	Company Stamp:					
	Signature :						
	OpenNetNetLink Trust						
1	Not Approved	Reason for Rejection :					
ļ	Approved	OpenNetNetLink Trust Reference Number: -					
	OpenNetNetLink Trust						
	Sign :	Contact Number :					
	Name:	Fax Number :					
I	OpenNetNetLink Trust Endorsement						
1		Status - Decosed Data					
	Received Date : Queue S	Status : Processed Date:					

Schedule 14 - OSS/BSS Connection & Professional Service

Annex 14A-1, Page 1

Annex 14A-2

REQUEST FOR USER ACCOUNT				
Date of Application :	Application Reference Number :			
Requesting Licensee Information	ation :			
(select either one of option)				
Organisation:				
1 st New User Account (IC	CO Registration No:)			
New User Account	Change Password Remove User Account			
1 st User Account Informa	ition:			
Name:	Designation:			
Contact Number:	Email:			
Subsequent User Account	t Information:			
Name:	Designation:			
Contact Number:	Email:			
Subsequent User Account	- t Information:			
Name:	Designation:			
Contact Number:	Email:			
Subsequent User Account	t Information:			
Name:	Designation:			
Contact Number:	Email:			
Subsequent User Account	t Information:			
Name:	Designation:			
Contact Number:	Email:			
Name	:Name of Requesting License :			
Designation	: [Company Name]			
Contact Number	:			
Fax Number	: Company Stamp:			
Signature	:			
Application returned – in	complete/illegible			
Not Approved	Reason for Rejection:			
Approved	OpenNetNetLink Trust Approval Code:			
OpenNetNetLink Trust				
Received Date:	Queue Status: Processed Date:			
OpenNet<u>NetLink Trust</u> En	ıdorsement			
Name:	Signature: Date:			

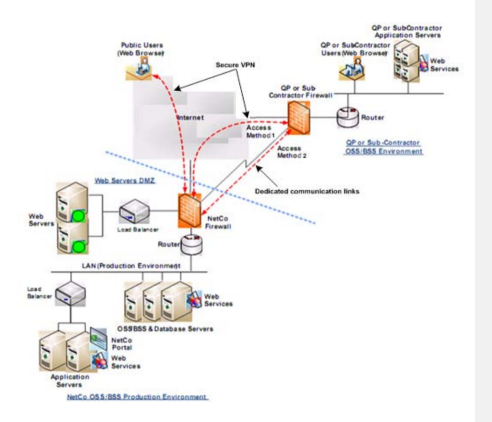
Schedule 14 - OSS/BSS Connection & Professional Service

Annex 14A-2, Page 1

ANNEX 14B

TECHNICAL SPECIFICATIONS

I. CONNECTIVITY DIAGRAM



Schedule 14 - OSS/BSS Connection & Professional Service

II. TY	PES OF COMMUN	ICATION LINKS	& SPECIFICATIONS

Specification	OpenNet end	NetCo QP end
Type of Links	 Dedicated, Secured VPN link preferably fibre optic WAN link 	1) Dedicated, Secured VPN link – preferably fibre optic WAN link
	2) Secured VPN via Internet links	2) Secured VPN via Internet links
Bandwidth	10 Mbps or higher	10 Mbps or higher
Physical Connection	RJ45	
Termination Details	Connect to NetCo QP or S/P Firewall	Connect to OpenNet Firewall
Protocol Support at WAN Links	Must Support TCP/IP	Must Support TCP/IP
Security details	Must support VPNs, Support of 3DES, IPSEC , ACL	Must support VPNs, Support of 3DES, IPSEC , ACL
Application Access Control	User authentication, authorisation, access control,	
	OpenNet will govern the web services that could be consumed by segmenting user grouping and access list	User authentication, access control, Audit trail

Table 4: Types of Communication Links and Specifications

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III. LIST OF SUPPORTED FIREWALL AND VPN

This firewall supports both IPSec and Secure Socket Layer (SSL) VPN. Below are a list of firewalls which are interoperability with <u>OpenNetNetLink Trust</u>'s firewall.

- ZyXEL ZyWALL
- SonicWall
- WatchGuard Firebox II
- Netscreen-204
- Microsoft ISA 2004
- Checkpoint NGX
- Linksys BEFVP41
- Cisco PIX
- Juniper SSG
- YAMAHA RTX1200

ANNEX 14C

OPENNET<u>NETLINK TRUST</u> PLATFORM APIS CHANGE MANAGEMENT REGISTER (SAMPLE)

CHANGE REQUEST NUMBER	CHANGE REQUEST DESCRIPTION	DELIVERY RELEASE	RAISED BY
XXX001		Dec 2011	Requesting Licensee

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ANNEX 14D CHANGE MANAGEMENT FORM

OPENNETNETLINK TRUST PLATFORM API REGISTER CHANGE PROPOSAL				
Date of Application :	Application Reference Number :			
Title of Proposed Change:				
Description of Proposed Change:				
Justification/Reason for Change:				
Proposed Change Schedule (ie. requested date of impler	nentation):			
Name : Designation : Contact Number :	Name of Requesting License : [Company Name]			
Fax Number : Signature :	Company Stamp:			
OpenNetNetLink Trust Not Approved Approved	Reason for Rejection : OpenNet <u>NetLink Trust</u> Reference Number: -			
OpenNetNetLink Trust Sign : Name:	Contact Number : Fax Number :			
OpenNetNetLink Trust Endorsement Received Date :Queue Status :	Processed Date:			

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Annex 14D, Page 1

APPENDIX 1-A NETWORK CONNECTIVITY TESTS

	Type of Test	Test Items	Purpose	Acceptance Criteria	Estimated Man Days
]	Network Connectivity (Mandatory)	Test environment connectivity test	To ensure that the server can reach each other at the assigned IP address and port number.	Network Connection between Requesting Licensee and OpenNetNetLink Trust can be established using the ports and services assigned for use.	1 (this is part of Standard Services - Connectivity)
]		Production environment connectivity test	To ensure that the server can reach each other at the assigned IP address and port number.	Network Connection between Requesting Licensee and OpenNetNetLink Trust can be established using the ports and services assigned for use.	1 (this is part of Standard Services - Connectivity)

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APPENDIX 1-B HANDSHAKE TESTING

Type of Test	Test Items	Purpose	Acceptance Criteria	Estimated Man Days
Residential End-User Connection (Mandatory) *Building MDF Room to Residential Premise Connection follows a similar suite to this	Feasibility check	To test that the Requesting Licensee is able to send and process the correct messages for: i) Home Passed ii) Home Reached iii) In Service iv) Not able to provide service	Able to send message and process response as per interface specifications.	5
	Advance Coverage check* * This API is optional	To test that the Requesting Licensee is able to send and process the correct messages for CO & Serving Cabinet Information	Able to send message and process response as per interface specifications.	
	Check Timeslot	To test the Requesting Licensee is able to send and process the correct messages for getting appointment timeslots.	Able to send message and process response as per interface specifications.	
	Create new order for Home Passed Building Types (GPON, OE, 1:1)	To test that the Requesting Licensee is able to support the flow through provisioning of a new order.	Able to send message and process response as per interface specifications.	
	Create new order for Home Reached Building Types (GPON, OE, 1:1)	To test that the Requesting Licensee is able to support the flow through provisioning of a new order.	Able to send message and process response as per interface specifications.	

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			1	r
	Cancellation Order	To test that the Requesting Licensee is able to support cancellation of an open order.	Able to send message and process response as per interface specifications.	
	Termination Order	To test that the Requesting Licensee is able to support termination of a completed order.	Able to send message and process response as per interface specifications.	
	Receive Order Update	To test that the Requesting Licensee is able to receive updates from OpenNetNetLink Trust's system for existing orders. i) Acceptance Update ii) Order Update iii) Order Completion	Able to receive message and process response as per interface specifications.	
	Check Order Status	To test that the Requesting Licensee is able to support checking of order status	Able to send message and process response as per interface specifications.	
Non-Residential End- User Connection (Mandatory) *Building MDF Room to Non-Residential Premise Connection	Feasibility check	To test that the Requesting Licensee is able to send and process the correct messages for: i) Building Reached ii) Not able to provide service	Able to send message and process response as per interface specifications.	

follows a similar suite to this	Advanced Coverage check* * This API is optional	To test that the Requesting Licensee is able to send and retrieve CO & Serving Cabinet Information	Able to send message and process response as per interface specifications.	
	Check Timeslot	To test that the Requesting Licensee is able to send and process the correct messages for getting appointment timeslots.	Able to send message and process response as per interface specifications.	
	Create new order for Non- Residential Building Types (GPON, OE, 1:1)	To test that the Requesting Licensee is able to support the flow through provisioning of a new order.	Able to send message and process response as per interface specifications.	
	Cancellation order	To test that the Requesting Licensee is able to support cancellation of an open order.	Able to send message and process response as per interface specifications.	
	Termination Order	To test that the Requesting Licensee is able to support termination of a completed order.	Able to send message and process response as per interface specifications.	
	Receive Order Update	To test that the Requesting Licensee is able to receive updates from OpenNetNetLink Trust's system for existing orders i) Acceptance Update ii) Order Update iii) Order Completion	Able to receive message and process response as per interface specifications.	

	Check Order Status	To test that the Requesting Licensee is able to support checking of order status	Able to send message and process response as per interface specifications.	
NBAP Connection (Mandatory) *CO to NBAP DP Connection, NBAP DP to NBAP TP Connection follows a	Feasibility check	To test that the Requesting Licensee is able to send and process the correct messages for: i) Covered ii) Not able to provide service	Able to send message and process response as per interface specifications.	
similar suite to this	Quotation Notification/Acceptance	To test that the Requesting Licensee is able to retrieve and accept the quotation provided by OpenNetNetLink Trust	Able to send message and process response as per interface specifications.	
	Check Timeslot	To test that the Requesting Licensee is able to send and process the correct messages for getting site survey appointments.	Able to send message and process response as per interface specifications.	6
	Create new order (GPON, OE)	To test that the Requesting Licensee is able to support the flow through provisioning of a new order.	Able to send message and process response as per interface specifications.	
	Cancellation order	To test that the Requesting Licensee is able to support cancellation of an open order.	Able to send message and process response as per interface specifications.	
	Termination Order	To test that the Requesting Licensee is able to support termination of a completed order.	Able to send message and process response as per interface specifications.	

	Receive Order Update	To test that the Requesting Licensee is able to receive updates from OpenNetNetLink Trust's system for existing orders i) Acceptance Update ii) Order Update iii) Order Completion	Able to receive message and process response as per interface specifications.	
	Check Order Status	To test that the Requesting Licensee is able to support checking of order status	Able to send message and process response as per interface specifications.	
CO to CO Connection (Mandatory)	Check Timeslot	To test that the Requesting Licensee is able to send and process the correct messages for getting site survey appointments.	Able to send message and process response as per interface specifications.	
	Create new order	To test that the Requesting Licensee is able to support the flow through provisioning of a new order.	Able to send message and process response as per interface specifications.	
	Cancellation order	To test that the Requesting Licensee is able to support cancellation of an open order.	Able to send message and process response as per interface specifications.	
	Termination Order	To test that the Requesting Licensee is able to support termination of a completed order.	Able to send message and process response as per interface specifications.	

	Receive Order Update	To test that the Requesting Licensee is able to receive updates from OpenNet <u>NetLink Trust</u> 's system for existing orders i) Acceptance Update ii) Order Update iii) Order Completion	Able to receive message and process response as per interface specifications.
	Check Order Status	To test that the Requesting Licensee is able to support checking of order status	Able to send message and process response as per interface specifications.
CO to Building MDF Room Connection (Mandatory) *Building MDF Room to FTTB Node Connection, FTTB Node to DP Connection follows a similar suite to this	Advanced Coverage check	To test that the Requesting Licensee is able to send and retrieve CO & Serving Cabinet Information	Able to send message and process response as per interface specifications.
	Check Timeslot	To test that the Requesting Licensee is able to send and process the correct messages for getting site survey appointments.	Able to send message and process response as per interface specifications.
	Create new order	To test that the Requesting Licensee is able to support the flow through provisioning of a new order.	Able to send message and process response as per interface specifications.
	Cancellation order	To test that the Requesting Licensee is able to support cancellation of an open order.	Able to send message and process response as per interface specifications.
	Termination Order	To test that the Requesting Licensee is able to support termination of a completed order.	Able to send message and process response as per interface specifications.

		Receive Order Update	To test that the Requesting Licensee is able to receive updates from OpenNetNetLink Trust's system for existing orders i) Acceptance Update ii) Order Update iii) Order Completion	Able to receive message and process response as per interface specifications.	
		Check Order Status	To test that the Requesting Licensee is able to support checking of order status	Able to send message and process response as per interface specifications.	
	Trouble Ticket (Mandatory)	Update Trouble Ticket	To test that the Requesting Licensee is able to update an open Trouble ticket.	Able to send message and process response as per interface specifications.	3
		Receive Ticket Update	To test that the Requesting Licensee is able to receive updates from OpenNet <u>NetLink Trust</u> 's system for existing Trouble ticket.	Able to send message and process response as per interface specifications.	
		Close Trouble Ticket	To test that the Requesting Licensee is able to close an open Trouble ticket.	Able to send message and process response as per interface specifications.	
		Create Trouble Ticket	To test that the Requesting Licensee is able to create a new Trouble Ticket	Able to send message and process response as per interface specifications.	

Trouble Ticket Query	To test that the Requesting Licensee is able to query for a Trouble Ticket using OpenNetNetLink Trust's Ticket ID	Able to send message and process response as per interface specifications.
Trouble Ticket Search	To test that the Requesting Licensee is able to search for a Trouble Ticket using OpenNetNetLink Trust's Ticket ID or Requesting Licensee's Ticket ID or ORI	Able to send message and process response as per interface specifications.
Trouble Ticket Cancellation	To test that the Requesting Licensee is able to cancel an open Trouble Ticket	Able to send message and process response as per interface specifications.

The number of man-days required are indicative and will be discussed with the Requesting Licensee and shall be reflected in the approved project schedule or Implementation Schedule prior to actual testing. The Requesting Licensee shall only be charged for the actual number of man-days required for completion of the testing.

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APPENDIX 1-C END TO END TESTING

This section details **ALL** the scenarios that Requesting Licensee must undertake if they wish to adopt the End to End testing as specified by OpenNetNetLink Trust.

Residential End-UserCreationConnection(Mandatory)*Building MDF Room to	of Order			
Residential Premise Connection follows a similar suite to this		To test that the Requesting Licensee is able to send an end to end testing using the following sequence of API: • Feasibility check • Advance Coverage check* • Check Timeslot • Create new order Requesting Licensee should include tests with various permutations of the following: • Address Building Types • Timeslots • Split Ratio • Technology • Redundancy Options • Exceptional scenarios	Able to send message and process response as per interface specifications. Results to comply with the scenario tested	27

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1	l .	
Cancellation Order	To test that the Requesting Licensee	Able to send message
	is able to support cancellation of an	and process response
	open order.	as per interface
		specifications.
		Results to comply with
		the scenario tested
Termination Order	To test that the Requesting Licensee	Able to send message
	is able to support termination of a	and process response
	completed order.	as per interface
	*	specifications.
		•
		Results to comply with
		the scenario tested
Receive Order Update	To test that the Requesting Licensee	Able to receive
1	is able to receive updates from	message and process
	OpenNetNetLink Trust's system for	response as per
	existing orders.	interface
	i) Acceptance Update	specifications.
	ii) Order Update	L
	iii) Order Completion	Results to comply with
		the scenario tested
Check Order Status	To test that the Requesting Licensee	Able to send message
	is able to support checking of order	and process response
	status	as per interface
		specifications.
		L CONTRACTOR
		Results to comply with
		the scenario tested
		the section tested

Non-Residential End-User Connection (Mandatory) *Building MDF Room to Non-Residential Premise Connection follows a similar suite to this	Creation of Order	To test that the Requesting Licensee is able to send an end to end testing using the following sequence of API: • Feasibility check • Advance Coverage check* • Check Timeslot • Create new order Requesting Licensees should include tests with various permutations of the following: • Address Building Types • Timeslots • Split Ratio • Technology • Redundancy Options • Exceptional scenarios	Able to send message and process response as per interface specifications. Results to comply with the scenario tested	27
	Cancellation order	To test that the Requesting Licensee is able to support cancellation of an open order.	Able to send message and process response as per interface specifications. Results to comply with the scenario tested	

	Termination Order	To test that the Requesting Licensee is able to support termination of a completed order.	Able to send message and process response as per interface specifications.	
			Results to comply with the scenario tested	
	Receive Order Update	To test that the Requesting Licensee is able to receive updates from OpenNetNetLink Trust's system for existing orders i) Acceptance Update ii) Order Update	Able to receive message and process response as per interface specifications.	
		iii) Order Completion	Results to comply with the scenario tested	
	Check Order Status	To test that the Requesting Licensee is able to support checking of order status	Able to send message and process response as per interface specifications.	
			Results to comply with the scenario tested	
NBAP Connection (Mandatory)	Creation of Order	To test that the Requesting Licensee is able to send an end to end testing using the following sequence of API:	Able to send message and process response as per interface	
*CO to NBAP DP Connection, NBAP DP to NBAP TP Connection		Feasibility check	specifications.	27
follows a similar suite to this		Advance Coverage check*Check Timeslot	Results to comply with the scenario tested	

	Create new order	
	 Exceptional scenarios 	
	Requesting Licensees should include	
	tests with various permutations of the	
	following:	
	GPS co-ordinates	
	Timeslots	
	Technology	
	Redundancy Options	
	* This API is optional	
Cancellation order	To test that the Requesting Licensee	Able to send message
	is able to support cancellation of an	and process response
	open order.	as per interface
		specifications.
		Results to comply with
		the scenario tested
Termination Order	To test that the Requesting Licensee	Able to send message
	is able to support termination of a	and process response
	completed order.	as per interface
		specifications.
		Results to comply with
		the scenario tested

	Receive Order Update	To test that the Requesting Licensee is able to receive updates from OpenNetNetLink Trust's system for existing orders i) Acceptance Update ii) Order Update iii) Order Completion	Able to receive message and process response as per interface specifications. Results to comply with the scenario tested	
	Check Order Status	To test that the Requesting Licensee is able to support checking of order status	Able to send message and process response as per interface specifications. Results to comply with the scenario tested	
	Creation of Order	To test that the Requesting Licensee is able to send an end to end testing using the following sequence of API:	Able to send message and process response as per interface specifications.	10
CO to CO Connection (Mandatory)		 Check Timeslot Create new order Requesting Licensees should include tests with various permutations of the following: CO to CO Timeslots Redundancy Options 	Results to comply with the scenario tested	

	Exceptional scenarios	
Cancellation order	To test that the Requesting Licensee is able to support cancellation of an open order.	Able to send message and process response as per interface specifications. Results to comply with the scenario tested
Termination Order	To test that the Requesting Licensee is able to support termination of a completed order.	Able to send message and process response as per interface specifications.
Receive Order Update	To test that the Requesting Licensee is able to receive updates from OpenNetNetLink Trust's system for existing orders	Results to comply with the scenario testedAble to receive message and process response as per interface
	i) Acceptance Updateii) Order Updateiii) Order Completion	specifications. Results to comply with the scenario tested

	Check Order Status	To test that the Requesting Licensee is able to support checking of order status	Able to send message and process response as per interface specifications.	
			Results to comply with the scenario tested	
	Creation of Order	To test that the Requesting Licensee is able to send an end to end testing using the following sequence of API:	Able to send message and process response as per interface specifications.	15
CO to Building MDF Room Connection (Mandatory)		 Feasibility check Advance Coverage check* Check Timeslot Create new order Exceptional scenarios 	Results to comply with the scenario tested	
*Building MDF Room to FTTB Node Connection, FTTB Node to DP Connection follows a similar suite to this		 Requesting Licensees should include tests with various permutations of the following: Address Building Types Timeslots Split Ratio Technology Redundancy Options Exceptional scenarios 		
		* This API is optional		

Cancellation order	To test that the Requesting Licensee	Able to send message
	is able to support cancellation of an	and process response
	open order.	as per interface
		specifications.
		Results to comply with
		the scenario tested
Termination Order	To test that the Requesting Licensee	Able to send message
	is able to support termination of a	and process response
	completed order.	as per interface
		specifications.
		Results to comply with
		the scenario tested
Receive Order Update	To test that the Requesting Licensee	Able to receive
_	is able to receive updates from	message and process
	OpenNetNetLink Trust's system for	response as per
	existing orders	interface
	i) Acceptance Update	specifications.
	ii) Order Update	
	iii) Order Completion	Results to comply with
		the scenario tested
Check Order Status	To test that the Requesting Licensee	Able to send message
	is able to support checking of order	and process response
	status	as per interface
		specifications.
		Results to comply with
		the scenario tested

Trouble Ticketing -	QP report a Fault	To test that the Requesting Licensee	Able to send message	20
		is able to create and use a Trouble	and process response	
[End to End Testing]		Ticket throughout the ticket life cycle	as per interface	
(Mandatory)		using the below API.	specifications.	
		 Trouble Ticket Creation Trouble Ticket Query Trouble Ticket Search Trouble Ticket Cancellation Trouble Ticket Update Receive Ticket Update Trouble Ticket Close Exceptional scenarios 	Results to comply with the scenario tested	
		Requesting Licensee should include tests with various permutations of the following:		
		 Fibre Fault-Maintenance Fibre Fault-Provisioning 1 Hour Activation OSS/BSS CO-LOC Fault Exceptional scenarios 		

[
	QP requesting for .	Joint	To test that the Requesting Licensee	Able to send message
	Investigation		is able to create and use a Trouble	and process response
			Ticket throughout the ticket life cycle	as per interface
			using the below API.	specifications.
			 Trouble Ticket Creation (JI) Trouble Ticket Query Trouble Ticket Query Trouble Ticket Search Trouble Ticket Cancellation Trouble Ticket Update Receive Ticket Update Trouble Ticket Close Exceptional scenarios Requesting Licensee should include tests with various permutations of the following: Fibre Fault-Maintenance Fibre Fault-Provisioning OSS/BSS CO-LOC Fault Exceptional scenarios 	Results to comply with the scenario tested

ON requesting for Fault	To test that the Requesting Licensee	Able to send message
Identification	is able to create and use a Trouble	and process response
	Ticket throughout the ticket life cycle	as per interface
	using the below API.	specifications.
	 Trouble Ticket Creation Trouble Ticket Query Trouble Ticket Search Trouble Ticket Cancellation Trouble Ticket Update Receive Ticket Update (FI) Trouble Ticket Close 	Results to comply with the scenario tested
	Requesting Licensee should include	
	tests with various permutations of the	
	following:	
	 Fibre Fault-Maintenance Fibre Fault-Provisioning 1 Hour Activation OSS/BSS CO-LOC Fault Exceptional scenarios 	

The number of man-days required is only indicative and shall be reflected in the approved project schedule or Implementation Schedule prior to actual testing after discussion with the Requesting Licensee. The Requesting Licensee shall only be charged for the actual number of man-days required for completion of the testing.

Schedule 14 - OSS/BSS Connection & Professional Service